



Samuel	Mugo	Alberta
Samuel	Mugo	Alberta
Samuel	Mugo	Alberta
Samuel	Mugo	Alberta
Samuel	Mugo	Alberta
Jeff	Davis	Alberta
Sean	Hannan	Alberta
Jeff	Davis	Alberta
Jeff	Davis	Alberta
Jeff	Davis	Alberta
Gustavo	Carrero	Alberta
Roxanne	Harde	Alberta
Roxanne	Harde	Alberta
Doris	Audet	Alberta
Elizabeth	McGinitie	Alberta
Elizabeth	McGinitie	Alberta
Anne	McIntosh	Alberta
Glen	Hvenegaard	Alberta
James	Kariuki	Alberta
Greg	King	Alberta
William	Hackborn	Alberta
Guillermo	Hernandez Ramirez	Alberta
Guillermo	Hernandez Ramirez	Alberta
Guillermo	Hernandez Ramirez	Alberta
Gregory	Kish	Alberta
Karim	El-Basyouny	Alberta
Hasan	Uludag	Alberta
S. Jeff	Birchall	Alberta
S. Jeff	Birchall	Alberta
S. Jeff	Birchall	Alberta
S. Jeff	Birchall	Alberta
S. Jeff	Birchall	Alberta
S. Jeff	Birchall	Alberta
S. Jeff	Birchall	Alberta
Al	Meldrum	Alberta
CHUN IL	KIM	Alberta
CHUN IL	KIM	Alberta
Jaymie	Heilman	Alberta
Greg	Goss	Alberta
Greg	Goss	Alberta
Rafiq	Ahmad	Alberta
Rafiq	Ahmad	Alberta
Rafiq	Ahmad	Alberta
Rafiq	Ahmad	Alberta
Rafiq	Ahmad	Alberta
HAO	WANG	Alberta
HAO	WANG	Alberta
Karthik	Shankar	Alberta
Mohtada	Sadrzadeh	Alberta
Carsten	Krauss	Alberta

Paul	Myers	Alberta
Vladimir	Michaelis	Alberta
Vladimir	Michaelis	Alberta
Vladimir	Michaelis	Alberta
Christopher	Cairo	Alberta
Christopher	Cairo	Alberta
Christopher	Cairo	Alberta
Sarah	Styler	Alberta
Michael	Serpe	Alberta
Maria	Cutumisu	Alberta
Maria	Cutumisu	Alberta
Yan	Yuan	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Frank	Marsiglio	Alberta
Andre	McDonald	Alberta
Hossein	Rouhani	Alberta
Hossein	Rouhani	Alberta
Ismail	Ismail	Alberta
Karen	Pollock	Alberta
Stephanie	Yanow	Alberta
Juliana	Leung	Alberta
ROOPESH	SYAMALADEVI	Alberta
ROOPESH	SYAMALADEVI	Alberta
Kelvin	Jones	Alberta
Alex	Brown	Alberta
Alex	Brown	Alberta
David	Bressler	Alberta
David	Bressler	Alberta
David	Bressler	Alberta
Karim	Damji	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Ahmed	Qureshi	Alberta
Rodrigo	Fernandez	Alberta
Michael	Hawkes	Alberta
Holger	Wille	Alberta
Gina	Rayat	Alberta
Denilson	Barbosa	Alberta
Xihua	Wang	Alberta
Peichun Amy	Tsai	Alberta
Peichun Amy	Tsai	Alberta
Peichun Amy	Tsai	Alberta
Neda	Nazemifard	Alberta
Hoon	Sunwoo	Alberta
Hoon	Sunwoo	Alberta

J. Nelson	Amaral	Alberta
Patricio	Mendez	Alberta
Patricio	Mendez	Alberta
Patricio	Mendez	Alberta
Patricio	Mendez	Alberta
Patricio	Mendez	Alberta
Patricio	Mendez	Alberta
Hyun-Joong	Chung	Alberta
Charles	Koch	Alberta
Charles	Koch	Alberta
Benjamin V.	Tucker	Alberta
Benjamin V.	Tucker	Alberta
Silvia	Pagliardini	Alberta
chintha	Tellambura	Alberta
Amit	Bhavsar	Alberta
Anup	Basu	Alberta
Russell	Greiner	Alberta
Russell	Greiner	Alberta
Lawrence	Le	Alberta
Vinay	Prasad	Alberta
Bin	Zheng	Alberta
Bin	Zheng	Alberta
Ismail	Ismail	Alberta
Ismail	Ismail	Alberta
Lawrence	Le	Alberta
Lawrence	Le	Alberta
Erik	Rosolowsky	Alberta
Erik	Rosolowsky	Alberta
Douglas	Ivey	Alberta
Gregory	Sivakoff	Alberta
Neda	Nazemifard	Alberta
Kumar	Punithakumar	Alberta
Manisha	Gupta	Alberta
Jane	Springett	Alberta
Sandipan	Pramanik	Alberta
Yau Shu	WONG	Alberta
Natalia	Ivanova	Alberta
Mrinal	Mandal	Alberta
Sylvie	Quideau	Alberta
Alireza	Bayat	Alberta
Alireza	Bayat	Alberta
Vladimir	Michaelis	Alberta
Karen	Goodman	Alberta
Amit	Bhavsar	Alberta
Michael	Overduin	Alberta
Albert	Vette	Alberta
Albert	Vette	Alberta
Albert	Vette	Alberta
Amy	Kim	Alberta
Amy	Kim	Alberta

Michael	Overduin	Alberta
Patricia	Dolez	Alberta
Daniel	Barreda	Alberta
Sahar	Pirooz Azad	Alberta
Sahar	Pirooz Azad	Alberta
Elaine	Leslie	Alberta
Elaine	Leslie	Alberta
Ehab	Elmallah	Alberta
Li jun	Deng	Alberta
Martin	Barczyk	Alberta
Martin	Barczyk	Alberta
Kumar	Punithakumar	Alberta
Craig	Heinke	Alberta
Zukui	Li	Alberta
Guillermo	Hernandez Ramirez	Alberta
Li jun	Deng	Alberta
Alejandro	Ramirez-Serrano	Alberta
Uttandaraman	Sundararaj	Alberta
Barry	Sanders	Alberta
Jeffrey	Boyd	Alberta
Simon	Park	Alberta
Simon	Park	Alberta
Simon	Park	Alberta
Constance	Finney	Alberta
Alejandro	Ramirez-Serrano	Alberta
Markus	Dann	Alberta
Michael	Smith	Alberta
Michael	Smith	Alberta
Carrie	Shemanko	Alberta
Mohamed Faizal	Abdul Careem	Alberta
Peng	Huang	Alberta
Ruisheng	Wang	Alberta
Philip	Egberts	Alberta
Raymond J.	Turner	Alberta
Joern	Davidsen	Alberta
Lina	kattan	Alberta
Hendrik	Kraay	Alberta
Eduardo	Cobo	Alberta
Julio	Mercader	Alberta
Svetlana	Yanushkevich	Alberta
Svetlana	Yanushkevich	Alberta
Svetlana	Yanushkevich	Alberta
Svetlana	Yanushkevich	Alberta
Peter	Kusalik	Alberta
Peter	Kusalik	Alberta
Hua	Song	Alberta
Hua	Song	Alberta
Hua	Song	Alberta
Giuseppe	Iaria	Alberta
Giuseppe	Iaria	Alberta

Carol	Huang	Alberta
Peter	Dunfield	Alberta
Sarah	Childs	Alberta
Yuriy	Zinchenko	Alberta
Julie	Drolet	Alberta
Julie	Drolet	Alberta
Alex	Whalley	Alberta
Alex	Whalley	Alberta
James	Wasmuth	Alberta
Richard	Dyck	Alberta
Seonghwan	Kim	Alberta
Artem	Korobenko	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Milana	Trifkovic	Alberta
Philip	Fong	Alberta
Milana	Trifkovic	Alberta
Jana	Vamosi	Alberta
Zelma	Kiss	Alberta
Brent	Hagel	Alberta
Laleh	Behjat	Alberta
Shan	Liao	Alberta
Xin	Wang	Alberta
Marie	Fraser	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Hadi	Hemmati	Alberta
Hadi	Hemmati	Alberta
Hadi	Hemmati	Alberta
Steven	Vamosi	Alberta
Philip	Fong	Alberta
Philip	Fong	Alberta
Alexander	Lvovsky	Alberta
Xi-Long	Zheng	Alberta
Behrouz	Far	Alberta
Justin	MacCallum	Alberta
Justin	MacCallum	Alberta
Justin	MacCallum	Alberta
Juergen	Gailer	Alberta
Farideh	Jalilehvand	Alberta
Kunal	Karan	Alberta
Yu jun	Shi	Alberta
Yu jun	Shi	Alberta
Yu jun	Shi	Alberta
Theresa	Burg	Alberta
Yllias	Chali	Alberta
Oluwagbohunmi	Awosoga	Alberta
Roy	Golsteyn	Alberta

Wendy	Osborn	Alberta
Andrew	Iwaniuk	Alberta
Andrew	Iwaniuk	Alberta
Hans-Joachim	Wieden	Alberta
Trushar	Patel	Alberta
Locke	Spencer	Alberta
Claudia	Gonzalez	Alberta
Daya	Gaur	Alberta
Gregory	Pyle	Alberta
Gregory	Pyle	Alberta
Arundhati	Dasgupta	Alberta
Arundhati	Dasgupta	Alberta
Arundhati	Dasgupta	Alberta
Gregory	Pyle	Alberta
Athanasios	Zovoilis	Alberta
Athanasios	Zovoilis	Alberta
Athanasios	Zovoilis	Alberta
Maria	Lantin	British Columbia
keivan	ahmadi	British Columbia
Jeffrey	Warren	British Columbia
Michael	Adachi	British Columbia
Cedric	Chauve	British Columbia
Oliver	Schulte	British Columbia
Oliver	Schulte	British Columbia
David	Sivak	British Columbia
David	Sivak	British Columbia
Karteek	Popuri	British Columbia
Karteek	Popuri	British Columbia
Ash	Parameswaran	British Columbia
Ash	Parameswaran	British Columbia
Cedric	Chauve	British Columbia
Byron	Gates	British Columbia
Inigo	Novalles Flamarique	British Columbia
Inigo	Novalles Flamarique	British Columbia
Inigo	Novalles Flamarique	British Columbia
Tim	Storr	British Columbia
Ghassan	Hamarneh	British Columbia
Ghassan	Hamarneh	British Columbia
Ghassan	Hamarneh	British Columbia
Ghassan	Hamarneh	British Columbia
Barbara	Frisken	British Columbia
Henny	Yeung	British Columbia
Jiguo	Cao	British Columbia
Kamal	Gupta	British Columbia
Kamal	Gupta	British Columbia
Teresa	Cheung	British Columbia
Teresa	Cheung	British Columbia
Teresa	Cheung	British Columbia
Mirza Faisal	Beg	British Columbia
Mirza Faisal	Beg	British Columbia

Mirza Faisal	Beg	British Columbia
Carl	Lowenberger	British Columbia
Marinko	Sarunic	British Columbia
Erika	Plettner	British Columbia
Erika	Plettner	British Columbia
Erika	Plettner	British Columbia
Erika	Plettner	British Columbia
Erika	Plettner	British Columbia
David	Clarke	British Columbia
James	Wakeling	British Columbia
Jim	Mattsson	British Columbia
Jim	Mattsson	British Columbia
Daniel	Leznoff	British Columbia
Grace	Iarocci	British Columbia
Esther	Verheyen	British Columbia
Jeffrey	McGuirk	British Columbia
John	Bechhoefer	British Columbia
Glenn	Chapman	British Columbia
Glenn	Chapman	British Columbia
Ben	Adcock	British Columbia
Bonnie	Gray	British Columbia
Bonnie	Gray	British Columbia
Bonnie	Gray	British Columbia
Bonnie	Gray	British Columbia
Fiona	Brinkman	British Columbia
Ralph	Pantophlet	British Columbia
Ralph	Pantophlet	British Columbia
Ben	Adcock	British Columbia
Mirza Faisal	Beg	British Columbia
Christopher	Beh	British Columbia
Ivan	Bajic	British Columbia
Kirsten	Zickfeld	British Columbia
Charles	Walsby	British Columbia
Leonid	Chindelevitch	British Columbia
Nick	Sumner	British Columbia
Robert	Hogg	British Columbia
Carman	Neustaedter	British Columbia
Philippe	Pasquier	British Columbia
Brian	Fisher	British Columbia
Brian	Fisher	British Columbia
Robert	Woodbury	British Columbia
Carolyn	Sparrey	British Columbia
Ron	Wakkary	British Columbia
Ron	Wakkary	British Columbia
Wolfgang	Stuerzlinger	British Columbia
Wolfgang	Stuerzlinger	British Columbia
Bernhard	Riecke	British Columbia
Krishna	Vijayaraghavan	British Columbia
Bernhard	Riecke	British Columbia
Bernhard	Riecke	British Columbia

William	Odom	British Columbia
William	Odom	British Columbia
William	Odom	British Columbia
Halil	Erhan	British Columbia
Bernhard	Riecke	British Columbia
Halil	Erhan	British Columbia
Yana	Nec	British Columbia
Yana	Nec	British Columbia
Yana	Nec	British Columbia
Yana	Nec	British Columbia
Yana	Nec	British Columbia
Yana	Nec	British Columbia
Margaret	Hall	British Columbia
Edward	Howe	British Columbia
Mark	Rakobowchuk	British Columbia
Mohamed	Tawhid	British Columbia
Mohamed	Tawhid	British Columbia
Mohamed	Tawhid	British Columbia
Doug	Trick	British Columbia
Anita	Cote	British Columbia
Craig	Montgomery	British Columbia
Bruce	Guenther	British Columbia
Julia	Mills	British Columbia
Howard	Andersen	British Columbia
Sam	Pimentel	British Columbia
Sam	Pimentel	British Columbia
Howard	Andersen	British Columbia
Howard	Andersen	British Columbia
Howard	Andersen	British Columbia
Eve	Stringham	British Columbia
Anita	Cote	British Columbia
Paul	Brown	British Columbia
Anita	Cote	British Columbia
Herbert H.	Tsang	British Columbia
Herbert H.	Tsang	British Columbia
Herbert H.	Tsang	British Columbia
Shane	Durbach	British Columbia
Mina	Hoorfar	British Columbia
Mina	Hoorfar	British Columbia
Mina	Hoorfar	British Columbia
Mina	Hoorfar	British Columbia
Mina	Hoorfar	British Columbia
Shawn	Wang	British Columbia
Zheng	Liu	British Columbia
Homayoun	Najjaran	British Columbia
Homayoun	Najjaran	British Columbia
Glen	Foster	British Columbia
Heinz	Bauschke	British Columbia
Homayoun	Najjaran	British Columbia
Liwei	Wang	British Columbia

Sumi	Siddiqua	British Columbia
Chen	Feng	British Columbia
Yves	Lucet	British Columbia
Jeffrey	Andrews	British Columbia
Jeffrey	Andrews	British Columbia
Jeffrey	Andrews	British Columbia
Ramon	Lawrence	British Columbia
Gino	DiLabio	British Columbia
Paul	van Donkelaar	British Columbia
Paul	van Donkelaar	British Columbia
Shahria	Alam	British Columbia
Isaac	Li	British Columbia
Isaac	Li	British Columbia
Keekyoung	Kim	British Columbia
Keekyoung	Kim	British Columbia
Keekyoung	Kim	British Columbia
Isaac	Li	British Columbia
Jason	Loeppky	British Columbia
Willard	Braun	British Columbia
Wayne	Broughton	British Columbia
Guy	Tanentzapf	British Columbia
Calvin	Yip	British Columbia
Mario	Brondani	British Columbia
Elizabeth	Croft	British Columbia
Mario	Brondani	British Columbia
Todd	Woodward	British Columbia
Ryozo	Nagamune	British Columbia
Ryozo	Nagamune	British Columbia
Tony T. Y.	Yang	British Columbia
Tony T. Y.	Yang	British Columbia
Tony T. Y.	Yang	British Columbia
Wenying	Liu	British Columbia
Wenying	Liu	British Columbia
Robinder (Rob)	Bedi	British Columbia
Robinder (Rob)	Bedi	British Columbia
John	Madden	British Columbia
Xiaonan	Lu	British Columbia
Xiaonan	Lu	British Columbia
Martin	Ordenez	British Columbia
Martin	Ordenez	British Columbia
Shyh-Dar	Li	British Columbia
Shyh-Dar	Li	British Columbia
Valery	Milner	British Columbia
Dr. John S.	RICHARDSON	British Columbia
Dr. John S.	RICHARDSON	British Columbia
Yichuan	Ding	British Columbia
Sudip	Shekhar	British Columbia
Dr. John S.	RICHARDSON	British Columbia
Ivan	Beschastnikh	British Columbia
Ivan	Beschastnikh	British Columbia

Ivan	Beschastnikh	British Columbia
Ivan	Beschastnikh	British Columbia
Dan	Weary	British Columbia
Andrea	Bundon	British Columbia
Laura	Hurd Clarke	British Columbia
Laura	Hurd Clarke	British Columbia
Shannon	Kolind	British Columbia
Loretta	Li	British Columbia
Xin	Li	British Columbia
Loretta	Li	British Columbia
Karthik	Pattabiraman	British Columbia
Suzana K.	Straus	British Columbia
David	Granville	British Columbia
Yuelin	Zhang	British Columbia
Yuelin	Zhang	British Columbia
Clare	Beasley	British Columbia
Mauricio	Ponga	British Columbia
Julia	Rubin	British Columbia
Julia	Rubin	British Columbia
Julia	Rubin	British Columbia
Roger	Tam	British Columbia
Jack	Saddler	British Columbia
Timothy	Kieffer	British Columbia
Timothy	Kieffer	British Columbia
M. V.	Ramana	British Columbia
M. V.	Ramana	British Columbia
Xuesen	Dong	British Columbia
Xuesen	Dong	British Columbia
Dana	Grecov	British Columbia
Dana	Grecov	British Columbia
Dana	Grecov	British Columbia
Dana	Grecov	British Columbia
Dana	Grecov	British Columbia
Mattia	Bacca	British Columbia
Mattia	Bacca	British Columbia
Carolyn	Brown	British Columbia
Mattia	Bacca	British Columbia
Alexander	Rauscher	British Columbia
William	Evans	British Columbia
Pierre	Kennepohl	British Columbia
Pierre	Kennepohl	British Columbia
Bern	Klein	British Columbia
Frank	Lam	British Columbia
Frank	Lam	British Columbia
Laurel	Schafer	British Columbia
Laurel	Schafer	British Columbia
Parisa	Mehrkhodavandi	British Columbia
Weihong	Song	British Columbia
Russ	Algar	British Columbia
Kurt	Haas	British Columbia

Kurt	Haas	British Columbia
Ipek	Oruc	British Columbia
Takamasa	Momose	British Columbia
Guangrui	Xia	British Columbia
Guangrui	Xia	British Columbia
Ronaldo	Cerri	British Columbia
Ronaldo	Cerri	British Columbia
James	Little	British Columbia
Jasmin	Jelovica	British Columbia
Moura	Quayle	British Columbia
John	Frostad	British Columbia
Bryan	Gick	British Columbia
John	Frostad	British Columbia
Matei	Ripeanu	British Columbia
Matei	Ripeanu	British Columbia
Matei	Ripeanu	British Columbia
Matei	Ripeanu	British Columbia
Matei	Ripeanu	British Columbia
Jinhua	Chen	British Columbia
Mauricio	Ponga	British Columbia
Mauricio	Ponga	British Columbia
Mauricio	Ponga	British Columbia
Scott	Tebbutt	British Columbia
Scott	Tebbutt	British Columbia
Scott	Tebbutt	British Columbia
Sean	Smukler	British Columbia
Michael	Wolf	British Columbia
Julia	Rubin	British Columbia
Heather	Trajano	British Columbia
Alexander	Rauscher	British Columbia
Alexander	Rauscher	British Columbia
Heather	Trajano	British Columbia
Hongbin	Li	British Columbia
Mike	Van der Loos	British Columbia
Mike	Van der Loos	British Columbia
Mike	Van der Loos	British Columbia
Jasmin	Jelovica	British Columbia
Jasmin	Jelovica	British Columbia
Patrick	Kirchen	British Columbia
Denise	Daley	British Columbia
Kirk	Madison	British Columbia
Kirk	Madison	British Columbia
Catherine Ann	Cameron	British Columbia
David	Poole	British Columbia
David	Poole	British Columbia
Dan	Bizzotto	British Columbia
Dan	Bizzotto	British Columbia
Nadja	Kunz	British Columbia
Nadja	Kunz	British Columbia
Jasmin	Jelovica	British Columbia

Lee	Groat	British Columbia
François	Jean	British Columbia
François	Jean	British Columbia
David	Poole	British Columbia
David	Poole	British Columbia
François	Jean	British Columbia
Ben	Mortenson	British Columbia
Michael	Krausz	British Columbia
Michael	Krausz	British Columbia
Jinhua	Chen	British Columbia
Juli	Carrillo	British Columbia
Nadja	Kunz	British Columbia
Hsi-Yung	Feng	British Columbia
Christian	Schuetz	British Columbia
Christian	Schuetz	British Columbia
Kevin	Leyton-Brown	British Columbia
Kevin	Leyton-Brown	British Columbia
Shahriar	Mirabbasi	British Columbia
HOSSEIN	KAZEMIAN	British Columbia
HOSSEIN	KAZEMIAN	British Columbia
Thomas	Tannert	British Columbia
Thomas	Tannert	British Columbia
Thomas	Tannert	British Columbia
Liang	Chen	British Columbia
Liang	Chen	British Columbia
Liang	Chen	British Columbia
Shannon	Freeman	British Columbia
Shannon	Freeman	British Columbia
Che	Elkin	British Columbia
Brian	Menounos	British Columbia
Roger	Wheate	British Columbia
Brian	Menounos	British Columbia
Alex	Aravind	British Columbia
Pranesh	Kumar	British Columbia
Pranesh	Kumar	British Columbia
Liang	Chen	British Columbia
Liang	Chen	British Columbia
Martha	MacLeod	British Columbia
Martha	MacLeod	British Columbia
Martha	MacLeod	British Columbia
Stephanie	Willerth	British Columbia
Rishi	Gupta	British Columbia
Dennis	Hore	British Columbia
Dennis	Hore	British Columbia
Pascal	Courty	British Columbia
Martin	Bunton	British Columbia
Scott	McIndoe	British Columbia
Chris	Upton	British Columbia
Rana	El-Sabaawi	British Columbia
Rana	El-Sabaawi	British Columbia

Aaron	Devor	British Columbia
Lisa	Reynolds	British Columbia
Kui	Wu	British Columbia
Alexandre	Brolo	British Columbia
David	Bristow	British Columbia
Francis	Juanes	British Columbia
Raymond	Siemens	British Columbia
David	Bristow	British Columbia
David	Bristow	British Columbia
David	Bristow	British Columbia
Sara	Ellison	British Columbia
Nathan	Lachowsky	British Columbia
John	Sakaluk	British Columbia
John	Sakaluk	British Columbia
John	Sakaluk	British Columbia
Peter	Driessen	British Columbia
Peter	Driessen	British Columbia
Fraser	Hof	British Columbia
Lin	Cai	British Columbia
Lin	Cai	British Columbia
David	Berg	British Columbia
Rob	Gillezeau	British Columbia
Katherine	Elvira	British Columbia
Mohsen	Akbari	British Columbia
Mohsen	Akbari	British Columbia
Caetano	Dorea	British Columbia
Francis	Juanes	British Columbia
Slim	IBRAHIM	British Columbia
Katherine	Elvira	British Columbia
Katherine	Elvira	British Columbia
Xiaodai	Dong	British Columbia
C. Peter	Constabel	British Columbia
Lynne	Marks	British Columbia
Donna	Feir	British Columbia
Lisa	Rosenberg	British Columbia
Jianping	Pan	British Columbia
Jianping	Pan	British Columbia
Jianping	Pan	British Columbia
Jianping	Pan	British Columbia
Rustom	Bhiladvala	British Columbia
Ralph	Evins	British Columbia
Ralph	Evins	British Columbia
Jianping	Pan	British Columbia
Ralph	Evins	British Columbia
John	Predyk	British Columbia
Nicole	Vaugeois	British Columbia
Changmin	Jiang	Manitoba
Pingzhao	Hu	Manitoba
Pingzhao	Hu	Manitoba
H. Georg	Schreckenbach	Manitoba

H. Georg	Schreckenbach	Manitoba
H. Georg	Schreckenbach	Manitoba
H. Georg	Schreckenbach	Manitoba
H. Georg	Schreckenbach	Manitoba
H. Georg	Schreckenbach	Manitoba
Viktor	Nemykin	Manitoba
Viktor	Nemykin	Manitoba
Eftekhar	Eftekharpour	Manitoba
Eftekhar	Eftekharpour	Manitoba
Soheila	Karimi	Manitoba
Soheila	Karimi	Manitoba
Bob	McLeod	Manitoba
Bob	McLeod	Manitoba
Marcia	Friesen	Manitoba
Marcia	Friesen	Manitoba
Qiuyan	Yuan	Manitoba
Carson	Leung	Manitoba
Carson	Leung	Manitoba
Carson	Leung	Manitoba
Song	Liu	Manitoba
Yang	Wang	Manitoba
Yang	Wang	Manitoba
Ayush	Kumar	Manitoba
Geoffrey	Tranmer	Manitoba
Laura	Funk	Manitoba
Derek	Oliver	Manitoba
Natalie	Riediger	Manitoba
PARIMALA	THULASIRAMAN	Manitoba
Pooneh	Maghoul	Manitoba
Pooneh	Maghoul	Manitoba
Pooneh	Maghoul	Manitoba
Pooneh	Maghoul	Manitoba
Song	Liu	Manitoba
Saman	Muthukumarana	Manitoba
James	Young	Manitoba
Scott	Ormiston	Manitoba
Scott	Ormiston	Manitoba
Scott	Ormiston	Manitoba
Scott	Ormiston	Manitoba
Rodrigo	França	Manitoba
Yang	Wang	Manitoba
Karen	Gunderson	Manitoba
Ying	Chen	Manitoba
Ying	Chen	Manitoba
Karen	Gunderson	Manitoba
Shirley	Thompson	Manitoba
Shirley	Thompson	Manitoba
Shirley	Thompson	Manitoba
Thomas	Klonisch	Manitoba
Sabine	Hombach-Klonisch	Manitoba

Depeng	Jiang	Manitoba
TRUST	BETA	Manitoba
Jason	Kindrachuk	Manitoba
Qiuyan	Yuan	Manitoba
Usha	Thiyam-Hollander	Manitoba
Ngai-Man	Ho	Manitoba
Havva	Koksel Ustundag	Manitoba
Carlos	Yepez	Manitoba
Carlos	Yepez	Manitoba
Carlos	Yepez	Manitoba
Eric	Bibeau	Manitoba
Eric	Bibeau	Manitoba
Eric	Bibeau	Manitoba
David	Herbert	Manitoba
David	Herbert	Manitoba
David	Herbert	Manitoba
David	Herbert	Manitoba
David	Herbert	Manitoba
Yvonne	Myal	Manitoba
Carlos	Yepez	Manitoba
Carlos	Yepez	Manitoba
Mohamad	Araji	Manitoba
Mohamad	Araji	Manitoba
Silvia	Cardona	Manitoba
Andrea	Bunt	Manitoba
Harold	Aukema	Manitoba
Harold	Aukema	Manitoba
Olivier	Tremblay-Savard	Manitoba
Mark	Tachie	Manitoba
Denice	Bay	Manitoba
Ying	Chen	Manitoba
Ying	Chen	Manitoba
Beata	Gorczyca	Manitoba
Laura	Funk	Manitoba
Richard	Milgrom	Manitoba
Lori	Wilkinson	Manitoba
John	Sinclair	Manitoba
Mohamad	Araji	Manitoba
Arkady	Major	Manitoba
David	Herbert	Manitoba
Saeid	Ghavami	Manitoba
John	Sorensen	Manitoba
John	Sorensen	Manitoba
Yvonne	Myal	Manitoba
Johan	van Lierop	Manitoba
Johan	van Lierop	Manitoba
Johan	van Lierop	Manitoba
Afshin	Raouf	Manitoba
Miroslava	Kavgic	Manitoba
Joni	Storie	Manitoba

Joni	Storie	Manitoba
Sergio	Camorlinga	Manitoba
Sergio	Camorlinga	Manitoba
Jeffery	Martin	Manitoba
Paul	Holloway	Manitoba
Alexander	Freund	Manitoba
Alexander	Freund	Manitoba
Alexander	Freund	Manitoba
Alexander	Freund	Manitoba
Sara	Good	Manitoba
Sara	Good	Manitoba
Pauline	Greenhill	Manitoba
Andriy	Zayarnyuk	Manitoba
Christopher	Henry	Manitoba
Christopher	Henry	Manitoba
Melanie	Martin	Manitoba
Christopher	Henry	Manitoba
Christopher	Henry	Manitoba
Jan	Stewart	Manitoba
Jan	Stewart	Manitoba
Jan	Stewart	Manitoba
Jan	Stewart	Manitoba
Christopher	Bidinosti	Manitoba
Christopher	Bidinosti	Manitoba
Athar	Ata	Manitoba
Ryan	Bullock	Manitoba
Andrew	Frey	Manitoba
Christopher	Bidinosti	Manitoba
Christopher	Storie	Manitoba
Joshua	Hollett	Manitoba
Melanie	Gregg	Manitoba
Melanie	Gregg	Manitoba
Melanie	Gregg	Manitoba
Christopher	Storie	Manitoba
Thomas	Pulinilkunnil	New Brunswick
Thomas	Pulinilkunnil	New Brunswick
Thomas	Pulinilkunnil	New Brunswick
Susan	Andrews	New Brunswick
Morgan	Poteet	New Brunswick
Clive	Baldwin	New Brunswick
Clive	Baldwin	New Brunswick
Clive	Baldwin	New Brunswick
Martin	Béland	New Brunswick
Martin	Béland	New Brunswick
Martin	Béland	New Brunswick
Amel	Kaouche	New Brunswick
Luc	Martin	New Brunswick
Viktor	Khalack	New Brunswick
Yassine	Bousslimani	New Brunswick
Olivier	Clarisse	New Brunswick

Luc	Boudreau	New Brunswick
Christine	Paulin	New Brunswick
Yassine	Bousslimani	New Brunswick
J. R. Jocelyn	Pare	New Brunswick
J. R. Jocelyn	Pare	New Brunswick
François	Vigneau	New Brunswick
François	Vigneau	New Brunswick
François	Vigneau	New Brunswick
Nabil	Belacel	New Brunswick
Nabil	Belacel	New Brunswick
Nabil	Belacel	New Brunswick
Moulay	Akhloufi	New Brunswick
Moulay	Akhloufi	New Brunswick
Moulay	Akhloufi	New Brunswick
Moulay	Akhloufi	New Brunswick
Eric	Hervet	New Brunswick
Eric	Hervet	New Brunswick
Gabriel	Cormier	New Brunswick
Gabriel	Cormier	New Brunswick
Francis Didier	Tatoutchoup	New Brunswick
Nicolas	Lecomte	New Brunswick
Nicolas	Lecomte	New Brunswick
Marie-Andrée	Giroux	New Brunswick
Moulay	Akhloufi	New Brunswick
MOHSEN	GHRIBI	New Brunswick
MOHSEN	GHRIBI	New Brunswick
MOHSEN	GHRIBI	New Brunswick
MOHSEN	GHRIBI	New Brunswick
Nancy	Black	New Brunswick
Jamel	GHOULI	New Brunswick
Jamel	GHOULI	New Brunswick
Jamel	GHOULI	New Brunswick
Jamel	GHOULI	New Brunswick
Octave	Keutiben	New Brunswick
Elise	Mayrand	New Brunswick
Murshed	Chowdhury	New Brunswick
Dr. Muhammad	Afzal	New Brunswick
David	MaGee	New Brunswick
Elif	DALKIR	New Brunswick
Kripa Shankar	Singh	New Brunswick
Juan	Carretero	New Brunswick
Juan	Carretero	New Brunswick
Yonghao	Ni	New Brunswick
Laura	Romero-Zeron	New Brunswick
Chris	McGibbon	New Brunswick
Victoria	Chester	New Brunswick
Victoria	Chester	New Brunswick
Usha	Kuruganti	New Brunswick
Monica	Wachowicz	New Brunswick
Yuri	Yevdokimov	New Brunswick

Emmanuel	Stefanakis	New Brunswick
James	Watmough	New Brunswick
Erik	Scheme	New Brunswick
Erik	Scheme	New Brunswick
Scott	Bateman	New Brunswick
Jon	Sensinger	New Brunswick
Jon	Sensinger	New Brunswick
Scott	Bateman	New Brunswick
Howard	Li	New Brunswick
Howard	Li	New Brunswick
Paul	Cook	New Brunswick
Brent	Petersen	New Brunswick
Suprio	Ray	New Brunswick
Suprio	Ray	New Brunswick
Javier	Santander	Newfoundland and Labrador
Amy	Hurford	Newfoundland and Labrador
Javier	Santander	Newfoundland and Labrador
Kelly	Hawboldt	Newfoundland and Labrador
Kelly	Hawboldt	Newfoundland and Labrador
Lesley	James	Newfoundland and Labrador
Francesca	Kerton	Newfoundland and Labrador
Francesca	Kerton	Newfoundland and Labrador
Francesca	Kerton	Newfoundland and Labrador
Christopher	Kozak	Newfoundland and Labrador
Christopher	Kozak	Newfoundland and Labrador
Christopher	Kozak	Newfoundland and Labrador
Ashutosh	Dhar	Newfoundland and Labrador
Pedram	Sadeghian	Nova Scotia
Derek	Reilly	Nova Scotia
Claudio	Slamovits	Nova Scotia
Claudio	Slamovits	Nova Scotia
Craig	McCormick	Nova Scotia
Craig	McCormick	Nova Scotia
Craig	McCormick	Nova Scotia
Craig	McCormick	Nova Scotia
Pollen	Yeung	Nova Scotia
Tony	Walker	Nova Scotia
Tony	Walker	Nova Scotia
Graham	Gagnon	Nova Scotia
Graham	Gagnon	Nova Scotia
Graham	Gagnon	Nova Scotia
Uday	Venkatadri	Nova Scotia
Alison	Thompson	Nova Scotia
Christian	Lehmann	Nova Scotia
Yuri	Montanholi	Nova Scotia
Yuri	Montanholi	Nova Scotia
Yuri	Montanholi	Nova Scotia
Fernando	Paulovich	Nova Scotia
Fernando	Paulovich	Nova Scotia
Malcolm	Heywood	Nova Scotia

Claudio	Slamovits	Nova Scotia
Claudio	Slamovits	Nova Scotia
Claver	Diallo	Nova Scotia
Claver	Diallo	Nova Scotia
Patrick	McGrath	Nova Scotia
Yannick	Marchand	Nova Scotia
Yannick	Marchand	Nova Scotia
Yannick	Marchand	Nova Scotia
Uday	Venkatadri	Nova Scotia
John	Frampton	Nova Scotia
Uday	Venkatadri	Nova Scotia
Peter	Selinger	Nova Scotia
Barret	Kurylyk	Nova Scotia
Barret	Kurylyk	Nova Scotia
Craig	Lake	Nova Scotia
Theodore	Kolokolnikov	Nova Scotia
Barret	Kurylyk	Nova Scotia
Valerie	Chappe	Nova Scotia
Valerie	Chappe	Nova Scotia
Peter	Selinger	Nova Scotia
Song	Lee	Nova Scotia
Pedram	Sadeghian	Nova Scotia
Pedram	Sadeghian	Nova Scotia
Sophia	Stone	Nova Scotia
Aaron	Kelly	Nova Scotia
Andrew	Makrigiannis	Nova Scotia
Andrew	Makrigiannis	Nova Scotia
Andrew	Makrigiannis	Nova Scotia
Jan	Haelssig	Nova Scotia
Jan	Haelssig	Nova Scotia
Marilyn	Macdonald	Nova Scotia
Azadeh	Kermanshahi-pour	Nova Scotia
RITA	ORJI	Nova Scotia
James	Forren	Nova Scotia
James	Forren	Nova Scotia
Tamara	Franklin	Nova Scotia
Darren	Abramson	Nova Scotia
Michel	Ladouceur	Nova Scotia
Michel	Ladouceur	Nova Scotia
Michel	Ladouceur	Nova Scotia
Michel	Ladouceur	Nova Scotia
Bohdan	Luhovyy	Nova Scotia
Young	Chang	Nova Scotia
Young	Chang	Nova Scotia
Young	Chang	Nova Scotia
Jacob	Levman	Nova Scotia
Liette	Vasseur	Ontario
Eran	Ukwatta	Ontario
Anh	Pham	Ontario
Omair	Shafiq	Ontario

Omair	Shafiq	Ontario
Omair	Shafiq	Ontario
Mario	Santana Quintero	Ontario
Changcheng	Huang	Ontario
Winnie N.	Ye	Ontario
Winnie N.	Ye	Ontario
Eran	Ukwatta	Ontario
Alex	Ellery	Ontario
Jurek	Sasiadek	Ontario
Ramachandra	Achar	Ontario
Yvan	Labiche	Ontario
Yvan	Labiche	Ontario
Gabriel	Wainer	Ontario
Gabriel	Wainer	Ontario
Gabriel	Wainer	Ontario
Oliver	van Kaick	Ontario
William	Walters	Ontario
Johan	Voordouw	Ontario
Anil	Varughese	Ontario
Paul	Johns	Ontario
ANIL	MAHESHWARI	Ontario
Onita	Basu	Ontario
James	Green	Ontario
Jeffery	Dawson	Ontario
Audrey	Girouard	Ontario
Achim	Hurrelmann	Ontario
mohamed	ibnkahla	Ontario
mohamed	ibnkahla	Ontario
mohamed	ibnkahla	Ontario
Mario	Santana Quintero	Ontario
Robert	Teather	Ontario
Robert	Teather	Ontario
glenn	mcrae	Ontario
glenn	mcrae	Ontario
Winnie N.	Ye	Ontario
Winnie N.	Ye	Ontario
Ashraf	Matrawy	Ontario
Abhijit	Sarkar	Ontario
Abhijit	Sarkar	Ontario
Abhijit	Sarkar	Ontario
William	Walters	Ontario
David	Mould	Ontario
Alex	Ellery	Ontario
Alex	Ellery	Ontario
Jurek	Sasiadek	Ontario
David	Mould	Ontario
Tong	Xu	Ontario
Dominique	Marshall	Ontario
Jian	Deng	Ontario
Ayan	Sadhu	Ontario



Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Ishwar	Puri	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Ishwar	Puri	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Ishwar	Puri	Ontario
Laura	Parker	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
James	Benn	Ontario
James	Benn	Ontario
Lydell	Wiebe	Ontario
Rafael	Kleiman	Ontario
Li	Xi	Ontario
Li	Xi	Ontario
Nabil	Bassim	Ontario
Nabil	Bassim	Ontario
George	Karakostas	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario

John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
John	Lavis	Ontario
Gary	Bone	Ontario
Gary	Bone	Ontario
An-Chang	Shi	Ontario
Gary	Bone	Ontario
Gary	Bone	Ontario
Paul	Ayers	Ontario
Paul	Ayers	Ontario
Paul	Ayers	Ontario
KALAIHELVI	SARAVANAMUTTU	Ontario
KALAIHELVI	SARAVANAMUTTU	Ontario
Vic	Satzewich	Ontario
Ignacio	Vargas-Baca	Ontario
Ignacio	Vargas-Baca	Ontario
Ignacio	Vargas-Baca	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Mo	Elbestawi	Ontario
Todd	Hoare	Ontario
Sara	Diamond	Ontario
Michael	Page	Ontario
Cindy	Poremba	Ontario
Ashok	Mathur	Ontario
Judith	Doyle	Ontario
Martha	Ladly	Ontario
Martha	Ladly	Ontario
Martha	Ladly	Ontario
Brandon	Gilroyed	Ontario
Brandon	Gilroyed	Ontario
Brandon	Gilroyed	Ontario
Diana	Petrarca	Ontario
Francois	Chan	Ontario
Francois	Chan	Ontario
Lois	Mulligan	Ontario
Robert	Gooding	Ontario
Xiang	Li	Ontario
Xiang	Li	Ontario
Mohammad	Auais	Ontario
Scott	Yam	Ontario
Scott	Yam	Ontario
Lola	Cuddy	Ontario

Tucker	CARRINGTON	Ontario
Laura	Wells	Ontario
Keyvan	Hashtrudi-Zaad	Ontario
Keyvan	Hashtrudi-Zaad	Ontario
Dominik PJ	Barz	Ontario
Keyvan	Hashtrudi-Zaad	Ontario
Kathrin	Tyryshkin	Ontario
Kathrin	Tyryshkin	Ontario
Kathrin	Tyryshkin	Ontario
Xiaolong	Yang	Ontario
Xiaolong	Yang	Ontario
Diane	Beauchemin	Ontario
manar	alalfi	Ontario
manar	alalfi	Ontario
Gabor	Fichtinger	Ontario
Robert	Colautti	Ontario
Robert	Colautti	Ontario
Robert	Colautti	Ontario
Vincent	DePaul	Ontario
Diane	Beauchemin	Ontario
Ahmad	Ghahreman	Ontario
Ahmad	Ghahreman	Ontario
Ahmad	Ghahreman	Ontario
Mark	Rosenberg	Ontario
Mohammad	Auais	Ontario
Mark	Rosenberg	Ontario
Mark	Rosenberg	Ontario
Mark	Rosenberg	Ontario
Mark	Rosenberg	Ontario
Anne	Ellis	Ontario
Mohammad	Auais	Ontario
Marianna	Kontopoulou	Ontario
Olena	Ivus	Ontario
Ying	Zou	Ontario
Ying	Zou	Ontario
Farhana	Zulkernine	Ontario
Vincent	DePaul	Ontario
Vincent	DePaul	Ontario
Ahmed	Hassan	Ontario
Ahmed	Hassan	Ontario
Ahmed	Hassan	Ontario
Konstantinos	Georgiou	Ontario
Konstantinos	Georgiou	Ontario
Konstantinos	Georgiou	Ontario
A.	Varvani	Ontario
Anthony	Bonato	Ontario
Nick	Bellissimo	Ontario
Seth	Dworkin	Ontario
Daolun	Chen	Ontario
Richard	Lachman	Ontario

Margareth	Zanchetta	Ontario
Serhan	Guner	Ontario
Serhan	Guner	Ontario
Serhan	Guner	Ontario
Bo	Tan	Ontario
Donna	Smith	Ontario
Margareth	Zanchetta	Ontario
Margareth	Zanchetta	Ontario
khaled	SENNAH	Ontario
Osmud	Rahman	Ontario
Natalia	Lumby	Ontario
Comondore (Ravi)	Ravindran	Ontario
khaled	SENNAH	Ontario
Jenn	McArthur	Ontario
Anatoliy	Gruzd	Ontario
Jenn	McArthur	Ontario
Darko	Joksimovic	Ontario
Darko	Joksimovic	Ontario
Sridhar	Krishnan	Ontario
Claus	Rinner	Ontario
Claus	Rinner	Ontario
Farrokh	Janabi-Sharifi	Ontario
Bo	Tan	Ontario
Osmud	Rahman	Ontario
Osmud	Rahman	Ontario
Vincent	Hui	Ontario
Michael	Kolios	Ontario
Michael	Kolios	Ontario
Kaamran	Raahemifar	Ontario
Kaamran	Raahemifar	Ontario
Kaamran	Raahemifar	Ontario
Kaamran	Raahemifar	Ontario
Kaamran	Raahemifar	Ontario
Kaamran	Raahemifar	Ontario
Janet	Yee	Ontario
Christine	Dallaire	Ontario
Christine	Dallaire	Ontario
Emily	Regan Wills	Ontario
WonSook	Lee	Ontario
WonSook	Lee	Ontario
Emily	Regan Wills	Ontario
Emily	Regan Wills	Ontario
Scott	Ryan	Ontario
Daniel	Gillis	Ontario
Daniel	Gillis	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario

Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Shohel	Mahmud	Ontario
Syeda	Tasnim	Ontario
Syeda	Tasnim	Ontario
Asim	Biswas	Ontario
Asim	Biswas	Ontario
Asim	Biswas	Ontario
Asim	Biswas	Ontario
Asim	Biswas	Ontario
Keith	warriner	Ontario
Ibrahim	Deiab	Ontario
Ibrahim	Deiab	Ontario
Ibrahim	Deiab	Ontario
Suresh	Neethirajan	Ontario
Suresh	Neethirajan	Ontario
Suresh	Neethirajan	Ontario
Suresh	Neethirajan	Ontario
Suresh	Neethirajan	Ontario
Suresh	Neethirajan	Ontario
Christine	Baes	Ontario
Bahram	Gharabaghi	Ontario
Christopher	Collier	Ontario
Christine	Baes	Ontario
Christine	Baes	Ontario
Mike	Dixon	Ontario
Mohammad	Biglarbegian	Ontario
Cathy	Bauman	Ontario
Ashutosh	Singh	Ontario
Ashutosh	Singh	Ontario
Josef	Ackerman	Ontario
Josef	Ackerman	Ontario
Petros	Spachos	Ontario
Petros	Spachos	Ontario
Petros	Spachos	Ontario
Petros	Spachos	Ontario
Petros	Spachos	Ontario
Petros	Spachos	Ontario
Petros	Spachos	Ontario
Jana	Levison	Ontario
Joseph	Colasanti	Ontario
Joseph	Colasanti	Ontario
Mohammad	Biglarbegian	Ontario
Adrian	Schwan	Ontario
Adrian	Schwan	Ontario
Adrian	Schwan	Ontario
Shahram	Heydari	Ontario
Shahram	Heydari	Ontario
Shahram	Heydari	Ontario

Patrick	Hung	Ontario
Fedor	Naumkin	Ontario
Hossam	A. Gabbar	Ontario
Hossam	A. Gabbar	Ontario
Akramul	Azim	Ontario
Akramul	Azim	Ontario
Salma	Karray	Ontario
Mehran	Ebrahimi	Ontario
Mehran	Ebrahimi	Ontario
Bill	Kapralos	Ontario
Janice	Strap	Ontario
Pe jman	Mirza-Babaei	Ontario
Mohamed	Youssef	Ontario
Scott	Nokleby	Ontario
Liliana	Trevani	Ontario
Olena	Zenkina	Ontario
Olena	Zenkina	Ontario
Richard	Pazzi	Ontario
Miguel	Vargas Martin	Ontario
Mohamed	Youssef	Ontario
Michael	Owen	Ontario
Ghaus	Rizvi	Ontario
Michael	Owen	Ontario
Haoxiang	Lang	Ontario
Haoxiang	Lang	Ontario
Haoxiang	Lang	Ontario
Haoxiang	Lang	Ontario
Jean-Michel	Ménard	Ontario
Jean-Michel	Ménard	Ontario
Jean-Michel	Ménard	Ontario
Jean-Michel	Ménard	Ontario
Marc	Dube	Ontario
Bertrand	Jodoin	Ontario
Alistair	Savage	Ontario
Martin	Noel	Ontario
Anders	Knudby	Ontario
Anders	Knudby	Ontario
Benjamin	Rotstein	Ontario
Woo Jae	Kim	Ontario
Woo Jae	Kim	Ontario
Woo Jae	Kim	Ontario
Cristina	Perissinotto	Ontario
Leandro	Sanchez	Ontario
Riadh	Hammami	Ontario
Isaac	Tamblyn	Ontario
Abigail	Ortiz	Ontario
Abigail	Ortiz	Ontario
Stephane	Aris-Brosou	Ontario
Stephane	Aris-Brosou	Ontario
Jacob	Krich	Ontario

Emilio	Alarcon	Ontario
Elena	Baranova	Ontario
Eric	Lanteigne	Ontario
Hongbin	Guo	Ontario
Vivian	Welch	Ontario
Abdulmotaleb	El Saddik	Ontario
Matthew	Pamenter	Ontario
Matthew	Pamenter	Ontario
Matthew	Pamenter	Ontario
Angel	Foster	Ontario
Benjamin	Chow	Ontario
Elena	Baranova	Ontario
Yana	Meerzon	Ontario
Martin	Noel	Ontario
Heather	Morrison	Ontario
Heather	Morrison	Ontario
David	Knox	Ontario
Benjamin	Rotstein	Ontario
Woo Jae	Kim	Ontario
Monica	Nevins	Ontario
Hadi	Salmasian	Ontario
Hadi	Salmasian	Ontario
Jeff	Lundeen	Ontario
Jeff	Lundeen	Ontario
Hongbin	Guo	Ontario
Simon	Chen	Ontario
Michele	Ardolino	Ontario
Michele	Ardolino	Ontario
Michele	Ardolino	Ontario
Elizabeth	Fitzpatrick	Ontario
Mathieu	Lavallée-Adam	Ontario
Isaac	Tamblyn	Ontario
Richard	Maclure	Ontario
Lori	Beaman	Ontario
Lori	Beaman	Ontario
Lori	Beaman	Ontario
Krista	Power	Ontario
Constance	Crompton	Ontario
Joshua	Milstein	Ontario
Eric	Diller	Ontario
wendy	Duff	Ontario
Arthur	Mortha	Ontario
Walid	Houry	Ontario
Walid	Houry	Ontario
Walid	Houry	Ontario
Babak	Taati	Ontario
Amar	Vutha	Ontario
Simon	Sharpe	Ontario
Simon	Sharpe	Ontario
Simon	Sharpe	Ontario

Paul	Boutros	Ontario
Michael	Fehlings	Ontario
Ron	Hofmann	Ontario
Ashish	Khisti	Ontario
Scott	Thomas	Ontario
Spike W. S.	Lee	Ontario
Spike W. S.	Lee	Ontario
Tania	Watts	Ontario
Spike W. S.	Lee	Ontario
Grace	De Souza	Ontario
Grace	De Souza	Ontario
Liliana	Attisano	Ontario
Artur	Izmaylov	Ontario
Artur	Izmaylov	Ontario
Artur	Izmaylov	Ontario
Artur	Izmaylov	Ontario
Artur	Izmaylov	Ontario
Artur	Izmaylov	Ontario
Nadia	Caidi	Ontario
Jonathan	Kelly	Ontario
Yu	Sun	Ontario
Yu	Sun	Ontario
Henry	Krause	Ontario
John	Harrison	Ontario
John	Harrison	Ontario
Jennifer	Drake	Ontario
Sharmistha	Mishra	Ontario
Pierre	Sullivan	Ontario
Andrea	Kassner	Ontario
Sharmistha	Mishra	Ontario
Sharmistha	Mishra	Ontario
Oleksandr	Romanko	Ontario
Oleksandr	Romanko	Ontario
Cristina	Amon	Ontario
Cristina	Amon	Ontario
Cristina	Amon	Ontario
Cristina	Amon	Ontario
Philip	Beesley	Ontario
Elizabeth	English	Ontario
Philip	Beesley	Ontario
boxin	zhao	Ontario
Vasudevan	Lakshminarayanan	Ontario
Vasudevan	Lakshminarayanan	Ontario
Vasudevan	Lakshminarayanan	Ontario
Vasudevan	Lakshminarayanan	Ontario
Plinio	Morita	Ontario
Stanko	Dimitrov	Ontario
Stanko	Dimitrov	Ontario
Adrian	Gerlich	Ontario
Ali	Elkamel	Ontario

Sebastian	Fischmeister	Ontario
Luis	Ricardez-Sandoval	Ontario
Kyung Soo	Choi	Ontario
Vivek	Maheshwari	Ontario
Bissan	Ghaddar	Ontario
Urs	Hengartner	Ontario
Rodney	Smith	Ontario
Plinio	Morita	Ontario
Justin	Wan	Ontario
Justin	Wan	Ontario
Zhu	Qian	Ontario
Meiyappan	Nagappan	Ontario
Lin	Tan	Ontario
Lin	Tan	Ontario
Plinio	Morita	Ontario
Plinio	Morita	Ontario
Na Young	Kim	Ontario
Olaf	Weber	Ontario
NING	JIANG	Ontario
Amelia	Clarke	Ontario
Jean-Pierre	Hickey	Ontario
Jean-Pierre	Hickey	Ontario
Brian	Ingalls	Ontario
Vasudevan	Lakshminarayanan	Ontario
Graham	Murphy	Ontario
Na Young	Kim	Ontario
Douglas	Andrews	Ontario
Kristine	Dalton	Ontario
jerzy	floryan	Ontario
Yong	Gao	Ontario
Mohammad Reza	Najafi	Ontario
Mohammad Reza	Najafi	Ontario
Mohammad Reza	Najafi	Ontario
Robert	Sica	Ontario
Robert	Sica	Ontario
Hamidreza	Abdolvand	Ontario
Mohammad Reza	Najafi	Ontario
Hamidreza	Abdolvand	Ontario
Susanne	Schmid	Ontario
Sarah	Gallagher	Ontario
Simon	Rondeau-Gagné	Ontario
Simon	Rondeau-Gagné	Ontario
David	Ting	Ontario
Guillaume	Teasdale	Ontario
John	Trant	Ontario
James	Gauld	Ontario
Nihar	Biswas	Ontario
Nihar	Biswas	Ontario
Myron	Hlynka	Ontario
Gary	Rankin	Ontario

Xiaohong	Xu	Ontario
Tricia	Carmichael	Ontario
Tricia	Carmichael	Ontario
Tricia	Carmichael	Ontario
Roman	Maev	Ontario
Roman	Maev	Ontario
Roman	Maev	Ontario
Roman	Maev	Ontario
David	Ting	Ontario
Ramaswami	Balachandar	Ontario
Charles	Macdonald	Ontario
Charles	Macdonald	Ontario
Charles	Macdonald	Ontario
Ming	Zheng	Ontario
Ramaswami	Balachandar	Ontario
Sirinart	Ananvoranich	Ontario
rashid	rashidzadeh	Ontario
rashid	rashidzadeh	Ontario
S. Holger	Eichhorn	Ontario
S. Holger	Eichhorn	Ontario
Chris	Houser	Ontario
John	Trant	Ontario
Myron	Hlynka	Ontario
Myron	Hlynka	Ontario
Keith	Taylor	Ontario
Keith	Taylor	Ontario
Keith	Taylor	Ontario
Keith	Taylor	Ontario
Keith	Taylor	Ontario
Francine	Schlosser	Ontario
Mehdi	Kargar	Ontario
James	Green	Ontario
James	Green	Ontario
Jerald	Lalman	Ontario
Ziad	Kobti	Ontario
Gary	Rankin	Ontario
Mehdi	Kargar	Ontario
Jeffrey	Defoe	Ontario
AJAY	RAY	Ontario
AJAY	RAY	Ontario
AJAY	RAY	Ontario
Giovanni	Fanchini	Ontario
Melody	Viczko	Ontario
Neil	Banerjee	Ontario
George	Knopf	Ontario
George	Knopf	Ontario
Takashi	Kuboki	Ontario
Brent	Sinclair	Ontario
Shantanu	Basu	Ontario
akshya	vasudev	Ontario

SREE RAM	VALLURI	Ontario
John	Hatch	Ontario
Paul	Wiegert	Ontario
Pauline	Barmby	Ontario
Pauline	Barmby	Ontario
George	Knopf	Ontario
SREE RAM	VALLURI	Ontario
Grbic	Vojislava	Ontario
David	Barrett	Ontario
David	Barrett	Ontario
David	Barrett	Ontario
SREE RAM	VALLURI	Ontario
SREE RAM	VALLURI	Ontario
Jagath	Samarabandu	Ontario
Cedric	Briens	Ontario
Peter	Rogan	Ontario
Pauline	Barmby	Ontario
Jan	Cami	Ontario
Mehrdad	R. Kermani	Ontario
Mehrdad	R. Kermani	Ontario
Mehrdad	R. Kermani	Ontario
Dwayne	Jackson	Ontario
Melody	Viczko	Ontario
Dwayne	Jackson	Ontario
Aaron	Price	Ontario
Aaron	Price	Ontario
Aaron	Price	Ontario
Aaron	Price	Ontario
Aaron	Price	Ontario
Aaron	Price	Ontario
Aaron	Price	Ontario
Dominic	Pjontek	Ontario
Kamran	Siddiqui	Ontario
Andrea	Soddu	Ontario
SREE RAM	VALLURI	Ontario
Peruvemba Sundaram	Ravi	Ontario
Peruvemba Sundaram	Ravi	Ontario
Peruvemba Sundaram	Ravi	Ontario
Peruvemba Sundaram	Ravi	Ontario
Jonathan	Wilson	Ontario
Kenneth	Maly	Ontario
Margaret	Walton-Roberts	Ontario
Scott	Ensign	Ontario
Scott	Ensign	Ontario
Jenna	Hennebry	Ontario
Shohini	Ghose	Ontario
Shohini	Ghose	Ontario
Christo	El Morr	Ontario
Linda	Peake	Ontario
George	Zhu	Ontario

George	Zhu	Ontario
Mazyar	Fallah	Ontario
Mazyar	Fallah	Ontario
Hui	Jiang	Ontario
Hui	Jiang	Ontario
JINJUN	SHAN	Ontario
Christopher	Caputo	Ontario
Rashid	Bashir	Ontario
Rashid	Bashir	Ontario
Rashid	Bashir	Ontario
Dan	Palermo	Ontario
Gerd	Grau	Ontario
Marin	Litoiu	Ontario
Thomas	Baumgartner	Ontario
Marina	Erechtchoukova	Ontario
George	Zhu	Ontario
Yongsheng	Chen	Ontario
Ahmed	Eldyasti	Ontario
Ahmed	Eldyasti	Ontario
Ahmed	Eldyasti	Ontario
Ahmed	Eldyasti	Ontario
Ahmed	Eldyasti	Ontario
Rashid	Bashir	Ontario
Hossein	Kassiri	Ontario
Hossein	Kassiri	Ontario
Seyed	Moghadas	Ontario
Gerd	Grau	Ontario
Anne	MacLennan	Ontario
Anne	MacLennan	Ontario
Anne	MacLennan	Ontario
Anne	MacLennan	Ontario
Jennifer	Chen	Ontario
Peter	Khaiter	Ontario
Suprakash	Datta	Ontario
Suprakash	Datta	Ontario
stavroula	pantazopoulou	Ontario
Zhen Ming (Jack)	Jiang	Ontario
Zhen Ming (Jack)	Jiang	Ontario
Michael	Jenkin	Ontario
Siu Ning Sunny	Leung	Ontario
Simone	Pisana	Ontario
Simone	Pisana	Ontario
Jitendrapal	Sharma	Ontario
Jitendrapal	Sharma	Ontario
Sotirios	Liaskos	Ontario
Jitendrapal	Sharma	Ontario
Paul	O'Brien	Ontario
Sotirios	Liaskos	Ontario
Emilie	Roudier	Ontario
Marya	Ahmed	Prince Edward Island

Dajana	Vuckovic	Québec
Catherine	Mulligan	Québec
Tsz Ho	Kwok	Québec
Emad	Shihab	Québec
Jia Yuan	Yu	Québec
Jia Yuan	Yu	Québec
Sushil	Misra	Québec
Weiyi	Shang	Québec
Melina	Mailhot	Québec
Alina	Stancu	Québec
David	Kwan	Québec
John	Oh	Québec
John	Oh	Québec
John	Oh	Québec
Isabelle	Benoit Gelber	Québec
Chunyan	Wang	Québec
Chunyan	Wang	Québec
Malcolm	Whiteway	Québec
Claudine	Gauthier	Québec
Satyaveer	Chauhan	Québec
Satyaveer	Chauhan	Québec
Zhibin	Ye	Québec
Zhibin	Ye	Québec
Valter	Zazubovits	Québec
David	Secko	Québec
Angela	Kross	Québec
John William	Atwood	Québec
Valter	Zazubovits	Québec
Michael	Sacher	Québec
Daniel	Cross	Québec
Michael	Sacher	Québec
Alisa	Piekny	Québec
Jeannine-Maries	St-Jacques	Québec
Tsz Ho	Kwok	Québec
Steve	Shih	Québec
Steve	Shih	Québec
Serguei	Mokhov	Québec
Otmane	Ait Mohamed	Québec
Otmane	Ait Mohamed	Québec
Christian	Moreau	Québec
Ali	Nazemi	Québec
Ali	Nazemi	Québec
Ali	Nazemi	Québec
Angela	Alberga	Québec
Xavier	Ottenwaelder	Québec
Vladimir	Titorenko	Québec
Christophe	Grova	Québec
Isabelle	Benoit Gelber	Québec
Brigitte	Jaumard	Québec
Christophe	Grova	Québec

Pat	Forgione	Québec
Pat	Forgione	Québec
Angela	Alberga	Québec
Gilles	Peslherbe	Québec
Gilles	Peslherbe	Québec
Gilles	Peslherbe	Québec
Janis	Timm-Bottos	Québec
Navneet	Vidarthi	Québec
Herve	Lombaert	Québec
Herve	Lombaert	Québec
Herve	Lombaert	Québec
Herve	Lombaert	Québec
Pierre	Belanger	Québec
Pierre	Belanger	Québec
Luc	Duong	Québec
Souheil-Antoine	Tahan	Québec
Souheil-Antoine	Tahan	Québec
Vincent	Demers	Québec
Ammar	Kouki	Québec
Nicole	Demarquette	Québec
Nicole	Demarquette	Québec
Nicole	Demarquette	Québec
Nicole	Demarquette	Québec
Alan	Carter	Québec
Alan	Carter	Québec
Alan	Carter	Québec
Georges	Kaddoum	Québec
Georges	Kaddoum	Québec
Luc	Duong	Québec
Ali	Gharbi	Québec
Kim Khoa	Nguyen	Québec
Kim Khoa	Nguyen	Québec
Kim Khoa	Nguyen	Québec
Kim Khoa	Nguyen	Québec
Kim Khoa	Nguyen	Québec
Catherine	Laporte	Québec
Catherine	Laporte	Québec
Jérémie	Voix	Québec
François	Morency	Québec
François	Morency	Québec
Philippe	Bocher	Québec
Philippe	Bocher	Québec
Roberto Erick	Lopez Herrejon	Québec
Claudiane	Ouellet-Plamondon	Québec
Roberto Erick	Lopez Herrejon	Québec
Ammar	Kouki	Québec
David	Labbé	Québec
David	Labbé	Québec
Chakib	Tadj	Québec
Kim Khoa	Nguyen	Québec

Christopher	Fuhrman	Québec
François	Duhaime	Québec
Conrad	Boton	Québec
Eric	Paquette	Québec
Eric	Paquette	Québec
Sheldon	Andrews	Québec
Sheldon	Andrews	Québec
Sheldon	Andrews	Québec
Claudiane	Ouellet-Plamondon	Québec
Claudiane	Ouellet-Plamondon	Québec
Éric	Granger	Québec
Kim Khoa	Nguyen	Québec
Conrad	Boton	Québec
azzeddine	soulaïmani	Québec
Luc	Pellecuer	Québec
azzeddine	soulaïmani	Québec
François	Duhaime	Québec
Luc	Pellecuer	Québec
Christian	Desrosiers	Québec
René	Landry	Québec
René	Landry	Québec
René	Landry	Québec
René	Landry	Québec
Luc	Pellecuer	Québec
René	Landry	Québec
Sophie	Lerouge	Québec
Frederic	Nabki	Québec
Frederic	Nabki	Québec
Ricardo	Zednik	Québec
Frederic	Nabki	Québec
Ricardo	Zednik	Québec
René	Landry	Québec
Ricardo	Zednik	Québec
René	Landry	Québec
Segla	Kpodjedo	Québec
Segla	Kpodjedo	Québec
Chamseddine	TALHI	Québec
Abdelouahed	Gherbi	Québec
Segla	Kpodjedo	Québec
René	Landry	Québec
Abdelouahed	Gherbi	Québec
Ismail	Ben Ayed	Québec
Ismail	Ben Ayed	Québec
René	Landry	Québec
René	Landry	Québec
Sophie	Lerouge	Québec
René	Landry	Québec
Abdelouahed	Gherbi	Québec
Nicola	Hagemeister	Québec
Rola	Assi	Québec

Rola	Assi	Québec
Romain	Lemaire	Québec
Romain	Lemaire	Québec
Romain	Lemaire	Québec
Matthew	Toews	Québec
Matthew	Toews	Québec
Ghizlane	El Boussaidi	Québec
Ricardo	Izquierdo	Québec
Ghizlane	El Boussaidi	Québec
Eric	Wagnac	Québec
Jason R	Tavares	Québec
Daniel	Therriault	Québec
Fabiano	Armellini	Québec
François	Soumis	Québec
François	Soumis	Québec
Jean-Yves	Trépanier	Québec
Lionel	Birglen	Québec
Lionel	Birglen	Québec
Lionel	Birglen	Québec
Lionel	Birglen	Québec
Olivier	Henry	Québec
Jerome	Le Ny	Québec
Jerome	Le Ny	Québec
Jerome	Le Ny	Québec
Ahmad	Shakibaeinia	Québec
Ahmad	Shakibaeinia	Québec
Jean-Philippe	Charron	Québec
Jean-Philippe	Charron	Québec
Jerome	Le Ny	Québec
Benoît	Robert	Québec
Lionel	Birglen	Québec
Guy	Desaulniers	Québec
Antoine	Saucier	Québec
Bram	Adams	Québec
Bram	Adams	Québec
Bram	Adams	Québec
Chahé	Nerguizian	Québec
Sophie	Bernard	Québec
Fabio	Cicoira	Québec
Fabio	Cicoira	Québec
Fabio	Cicoira	Québec
Sophie	Bernard	Québec
Luc	Adjengue	Québec
Luc	Adjengue	Québec
Jamal	Chaouki	Québec
Jamal	Chaouki	Québec
thomas	hurtut	Québec
Mohamed-Salah	OUALI	Québec
Nicolas	Saunier	Québec
Nicolas	Saunier	Québec

François-R	Boyer	Québec
Mark	Driscoll	Québec
Brian	Chen	Québec
Brian	Chen	Québec
Noemie-Manuelle	Dorval Courchesne	Québec
Xiangfei	Meng	Québec
Xiaozhe	Wang	Québec
Xiaozhe	Wang	Québec
Xiaozhe	Wang	Québec
Agus	Sasmito	Québec
Agus	Sasmito	Québec
Jan	Kopyscinski	Québec
Nicole	Li-Jessen	Québec
Nicole	Li-Jessen	Québec
Abdolhamid	Akbarzadeh Shafaroudi	Québec
yi	huang	Québec
Elsa	Vasseur	Québec
Jörg	Kienzle	Québec
Jörg	Kienzle	Québec
Jörg	Kienzle	Québec
Martin	Schmeing	Québec
Alexandre	Lehmann	Québec
Alexandre	Lehmann	Québec
Kyle	Elliott	Québec
Patricia	Tonin	Québec
Yi	Yang	Québec
Andrea	Benedetti	Québec
Andrea	Benedetti	Québec
Jackie	Cheung	Québec
Jan	Kopyscinski	Québec
Yi	Yang	Québec
Nathalie	Lamarche-Vane	Québec
John	Kildea	Québec
John	Kildea	Québec
John	Kildea	Québec
John	Kildea	Québec
Yi	Yang	Québec
Christine	Tardif	Québec
Christine	Tardif	Québec
Christine	Tardif	Québec
Derek	Nowrouzehahrai	Québec
Fritz	Buchinger	Québec
Jianyu	Li	Québec
Jianyu	Li	Québec
Mark	Driscoll	Québec
Galen	Halverson	Québec
Cristian	O'Flaherty	Québec
Cristian	O'Flaherty	Québec
Shane	McIntosh	Québec
Yasser	Riazalhosseini	Québec

Olivia	Wilkins	Québec
Olivia	Wilkins	Québec
Yasser	Riazalhosseini	Québec
Sebastien	Faucher	Québec
Jack	Sankey	Québec
Jack	Sankey	Québec
Caroline	Paquette	Québec
Simon	Gravel	Québec
Simon	Gravel	Québec
Simon	Gravel	Québec
Jeremy	Cooperstock	Québec
Jeremy	Cooperstock	Québec
Jeremy	Cooperstock	Québec
Jeremy	Cooperstock	Québec
Ursula	Stochaj	Québec
Ursula	Stochaj	Québec
Ursula	Stochaj	Québec
Ursula	Stochaj	Québec
Alanna	Watt	Québec
Adam	Hendricks	Québec
Hamed	Najafabadi	Québec
Bernard	Turcotte	Québec
Bernard	Turcotte	Québec
Nathalie	Lamarche-Vane	Québec
Francois	Corriveau	Québec
Francois	Corriveau	Québec
Francois	Corriveau	Québec
Caroline	Paquette	Québec
Caroline	Paquette	Québec
Caroline	Paquette	Québec
Petra	Rohrbach	Québec
Petra	Rohrbach	Québec
Philip	Howard	Québec
Thomas	Brunner	Québec
Thomas	Brunner	Québec
Georgios	Mitsis	Québec
Georgios	Mitsis	Québec
Paul	Kry	Québec
Abdolhamid	Akbarzadeh Shafaroudi	Québec
Kirk H.	Bevan	Québec
Dominic	Frigon	Québec
Dominic	Frigon	Québec
Christine	Tardif	Québec
Anouk	Lamontagne	Québec
Marie-Hélène	Boudrias	Québec
Marie-Hélène	Boudrias	Québec
Anouk	Lamontagne	Québec
Sara	Ahmed	Québec
Jose	Teodoro	Québec
Susan	Gaskin	Québec

Nicolas	Bisson	Québec
Véronique	Fraser	Québec
Véronique	Fraser	Québec
Alexandre	Drouin	Québec
Alexandre	Drouin	Québec
David	Webster	Québec
Matthew	Peros	Québec
Matthew	Peros	Québec
Matthew	Peros	Québec
Garry	Hanan	Québec
Garry	Hanan	Québec
Francis	Rodier	Québec
Philippe	Campeau	Québec
Philippe	Campeau	Québec
Jean-Francois	Masson	Québec
Eric	Racine	Québec
Eric	Racine	Québec
Bilkis	Vissandjée	Québec
Bilkis	Vissandjée	Québec
Bilkis	Vissandjée	Québec
Bilkis	Vissandjée	Québec
Bilkis	Vissandjée	Québec
Bilkis	Vissandjée	Québec
xavier	Banquy	Québec
xavier	Banquy	Québec
Mickael	Begon	Québec
Mickael	Begon	Québec
Mickael	Begon	Québec
Mickael	Begon	Québec
Mickael	Begon	Québec
Levon	Abrahamyan	Québec
Brian	Wilhelm	Québec
Oliver	Sonnentag	Québec
Oliver	Sonnentag	Québec
Kalidou	Ndiaye	Québec
Vincent	Jacquemet	Québec
Matilde	Lalin	Québec
Julie	Lavoie	Québec
Julie	Lavoie	Québec
Francine	Ducharme	Québec
Francine	Ducharme	Québec
Francine	Ducharme	Québec
Francine	Ducharme	Québec
Francine	Ducharme	Québec
Francine	Ducharme	Québec
Julie	Talbot	Québec
Oliver	Sonnentag	Québec
Nathalie	Grandvaux	Québec
Mario	Jacques	Québec
Kalidou	Ndiaye	Québec

Olivier	Blarquez	Québec
Francine	Ducharme	Québec
James	King	Québec
Sébastien	Hétu	Québec
Benoit	Dupont	Québec
Chantal	Bémeur	Québec
Chantal	Bémeur	Québec
Pierre-Luc	Chagnon	Québec
Pierre-Luc	Chagnon	Québec
Pierre-Luc	Chagnon	Québec
Sébastien	Hétu	Québec
Sze Man	Tse	Québec
Sze Man	Tse	Québec
Baudouin	Forgeot d' Arc	Québec
Mohamed	Benderdour	Québec
Konstantia	Koutouki	Québec
Julian	Zhu	Québec
Christian	Baron	Québec
Gena	Hahn	Québec
Gena	Hahn	Québec
Gena	Hahn	Québec
Mickael	Begon	Québec
Christopher	Cameron	Québec
Gilles	Hickson	Québec
Ingrid	Verduyckt	Québec
Ingrid	Verduyckt	Québec
Julio C	Fernandes	Québec
Mickael	Begon	Québec
Christopher	Cameron	Québec
Fabian	Bastin	Québec
Fabian	Bastin	Québec
Marie	Lordkipanidze	Québec
Daniel	Zenklusen	Québec
Elvire	Vaucher	Québec
Elvire	Vaucher	Québec
Elvire	Vaucher	Québec
Jurgen	Sygnusch	Québec
Christopher	Rose	Québec
Frank	Schaper	Québec
Patrick	Hayes	Québec
Baudouin	Forgeot d' Arc	Québec
Gena	Hahn	Québec
Marjolaine	Rousseau	Québec
Marjolaine	Rousseau	Québec
Jean-Francois	Roberge	Québec
Nadi	Braidy	Québec
Sébastien	Poncet	Québec
Sébastien	Poncet	Québec
Sébastien	Poncet	Québec
Sébastien	Poncet	Québec

Maxime	Darnon	Québec
Maxime	Darnon	Québec
Claude	Legault	Québec
Claude	Legault	Québec
Alain	Bélanger	Québec
Patrice	Masson	Québec
Alexandre	Maréchal	Québec
Alexandre	Cabral	Québec
Denis	Gris	Québec
Claudia	Champagne	Québec
Mohammad	Refakar	Québec
Vincent	Burrus	Québec
Vincent	Burrus	Québec
Dany	Garant	Québec
Mourad	Ben Amor	Québec
Mourad	Ben Amor	Québec
Simon	Labbe	Québec
Simon	Labbe	Québec
Caroline	Saucier	Québec
Yannick	Huot	Québec
Florian	Meyer	Québec
Otilia	Holgado	Québec
Elijah	Van Houten	Québec
Elijah	Van Houten	Québec
Andre-Marie	Tremblay	Québec
Andre-Marie	Tremblay	Québec
Andre-Marie	Tremblay	Québec
Robert	Day	Québec
Armand	Soldera	Québec
Raymund	Wellinger	Québec
Brendan	Bell	Québec
Armand	Soldera	Québec
Mathieu	Devinat	Québec
Mathieu	Devinat	Québec
François	Dubeau	Québec
François	Dubeau	Québec
Pedro Alejandro	Segura	Québec
Pedro Alejandro	Segura	Québec
Pedro Alejandro	Segura	Québec
Florian	Meyer	Québec
Luc	Fréchette	Québec
Elaine	Mosconi	Québec
Pascale	Beauregard	Québec
Matthieu	Petit	Québec
Manon	Guillemette	Québec
Manon	Guillemette	Québec
Eric	Marsault	Québec
Michel	Berthiaume	Québec
Froduald	Kabanza	Québec
Éric	Marchand	Québec

Abderraouf	Boucherif	Québec
Abderraouf	Boucherif	Québec
Pasquale	Roberge	Québec
Claude	Asselin	Québec
Mathieu	Picard	Québec
Patrice	Rivard	Québec
Michel	Pioro-Ladrière	Québec
Michel	Pioro-Ladrière	Québec
Joao Pedro	Fernandes Trovao	Québec
Abderraouf	Boucherif	Québec
Abderraouf	Boucherif	Québec
Peter	Moffett	Québec
Peter	Moffett	Québec
Andrew	Grant	Québec
Sébastien	Langlois	Québec
Sébastien	Langlois	Québec
Patrick P.	McDonald	Québec
Luis Antonio	De Santa-Eulalia	Québec
Luis Antonio	De Santa-Eulalia	Québec
Sèdjro	Hountohotegbè	Québec
Noureddine	Atalla	Québec
Noureddine	Atalla	Québec
Martin	Lepage	Québec
Louis-Charles	Fortier	Québec
Louis-Charles	Fortier	Québec
Marie-Amélie	Boucher	Québec
Marie-Amélie	Boucher	Québec
Mathieu	Picard	Québec
Nivo	RAVAONOROHANTA	Québec
Mathieu	Picard	Québec
Luis Antonio	De Santa-Eulalia	Québec
Daniel	Chamberland-Tremblay	Québec
Luis Antonio	De Santa-Eulalia	Québec
Sèdjro	Hountohotegbè	Québec
Philippe	Micheau	Québec
said	Elkoun	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Bessam	Abdulrazak	Québec
Philippe	Micheau	Québec
Bessam	Abdulrazak	Québec

Daniel	Chamberland-Tremblay	Québec
Norm	ONeill	Québec
Norm	ONeill	Québec
Soumaya	Cherkaoui	Québec
Soumaya	Cherkaoui	Québec
Soumaya	Cherkaoui	Québec
Gelareh	momen	Québec
sergio	rossi	Québec
sergio	rossi	Québec
sergio	rossi	Québec
Issouf	Fofana	Québec
Gelareh	momen	Québec
Martin	Otis	Québec
Martin	Otis	Québec
Martin	Otis	Québec
Myriam	Ertz	Québec
Sanjay Dominik	Jena	Québec
Mohamed	Bouguessa	Québec
Carla	Barroso da Costa	Québec
Diane	Leduc	Québec
Diane	Leduc	Québec
Félix	Chénier	Québec
Félix	Chénier	Québec
Robert J	Vallerand	Québec
Robert J	Vallerand	Québec
Robert J	Vallerand	Québec
Marie-Jean	Meurs	Québec
Marie-Jean	Meurs	Québec
Marie-Jean	Meurs	Québec
Fatiha	Sadat	Québec
Bernard	Duhaime	Québec
Fatiha	Sadat	Québec
Consuelo	Vasquez	Québec
Bernard	Duhaime	Québec
Audrey	Maheu	Québec
Noureddine	Barka	Québec
Noureddine	Barka	Québec
Denis	Boire	Québec
Lyne	Desrosiers	Québec
François	Labelle	Québec
Hugo	Germain	Québec
Hugo	Germain	Québec
Jean-Christophe	Cuillière	Québec
Jean-Christophe	Cuillière	Québec
Jean-Christophe	Cuillière	Québec
Johannes	Frasnelli	Québec
Johannes	Frasnelli	Québec
Jacques	Huot	Québec
Gilbert	Lebrun	Québec
Viviane	Gascon	Québec

Viviane	Gascon	Québec
Gilbert	Lebrun	Québec
Adel	Badri	Québec
Adel	Badri	Québec
Adel	Badri	Québec
Eric	Loranger	Québec
Eric	Loranger	Québec
adam	duong	Québec
adam	duong	Québec
adam	duong	Québec
adam	duong	Québec
adam	duong	Québec
adam	duong	Québec
Bruno	Chabot	Québec
Gilbert	Lebrun	Québec
Andrea	Bertolo	Québec
Fathallah	Nouboud	Québec
Fathallah	Nouboud	Québec
Loic	Boulon	Québec
Vincent	Francois	Québec
Vincent	Francois	Québec
Vincent	Francois	Québec
Cyril	Muehlethaler	Québec
Kodjo	Agbossou	Québec
Isabel	Desgagné-Penix	Québec
Benoit	Daoust	Québec
Melissa	THERIAULT	Québec
Étienne	St-Jean	Québec
Étienne	St-Jean	Québec
Étienne	St-Jean	Québec
Étienne	St-Jean	Québec
Sousso	Kelouwani	Québec
Sousso	Kelouwani	Québec
Syliane	Charles	Québec
Syliane	Charles	Québec
Syliane	Charles	Québec
Syliane	Charles	Québec
Isabelle	Blanchette	Québec
Gilbert	Lebrun	Québec
Mathieu	Piché	Québec
Mathieu	Piché	Québec
Mathieu	Piché	Québec
Christophe	Kinnard	Québec
Christophe	Kinnard	Québec
Evelyne	Touchette	Québec
Jean-Francois	Audy	Québec
François	Brouillette	Québec
François	Brouillette	Québec
Syrina	AL AIN	Québec
Syrina	AL AIN	Québec

Benoit	Lafleur	Québec
Annie	DesRochers	Québec
Julie	Bérubé	Québec
Ahmed	Lakhssassi	Québec
Julie	Bérubé	Québec
Taha	Ouarda	Québec
Charles	Calmettes	Québec
Charles	Calmettes	Québec
Annie	Castonguay	Québec
Monique	Lacroix	Québec
Monique	Lacroix	Québec
Monique	Lacroix	Québec
Monique	Lacroix	Québec
Monique	Lacroix	Québec
Jonathan	Perreault	Québec
Jonathan	Perreault	Québec
Geraldine	Delbes	Québec
Isabelle	Plante	Québec
Philippe	Constant	Québec
François	Routhier	Québec
Charles	Gauthier	Québec
Charles	Gauthier	Québec
Charles	Gauthier	Québec
Charles	Gauthier	Québec
Frederic	Veyrier	Québec
Tiago	Falk	Québec
Federico	Rosei	Québec
Federico	Rosei	Québec
Tiago	Falk	Québec
Sofiène	Affes	Québec
Sofiène	Affes	Québec
Sofiène	Affes	Québec
Sofiène	Affes	Québec
Sofiène	Affes	Québec
Jean-Charles	Grégoire	Québec
Cédric	Brunelle	Québec
Tiago	Falk	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Satinder Kaur	Brar	Québec
Pierre	Francus	Québec
Pierre	Francus	Québec
Isabelle	Laurion	Québec

Tsuneyuki	Ozaki	Québec
Tsuneyuki	Ozaki	Québec
Marc A	Gauthier	Québec
Marc A	Gauthier	Québec
Marc A	Gauthier	Québec
Marc A	Gauthier	Québec
Marc A	Gauthier	Québec
Daniel	Guay	Québec
Shuhui	Sun	Québec
Shuhui	Sun	Québec
Roberto	Morandotti	Québec
Roberto	Morandotti	Québec
Roberto	Morandotti	Québec
Roberto	Morandotti	Québec
Luca	Razzari	Québec
Élodie	Boisselier	Québec
Thierry	Duchesne	Québec
Thierry	Duchesne	Québec
Amine	Miled	Québec
Annie	LeBlanc	Québec
Thomas	Ransford	Québec
Alexandre	Campeau-Lecours	Québec
Alexandre	Campeau-Lecours	Québec
Alexandre	Campeau-Lecours	Québec
Alexandre	Campeau-Lecours	Québec
Antonio	Lei	Québec
Leslie	Rusch	Québec
Peter	Vanrolleghem	Québec
Younès	Messaddeq	Québec
Christian	Landry	Québec
Christian	Landry	Québec
Christian	Landry	Québec
Thierry	Ollevier	Québec
Thierry	Ollevier	Québec
jonathan	gaudreault	Québec
Sylvie	Daniel	Québec
Seyed Mohammad	Taghavi	Québec
Seyed Mohammad	Taghavi	Québec
Sylvie	Daniel	Québec
René	Audet	Québec
Christian	Gagné	Québec
Eric	Guilbert	Québec
Sébastien	Tremblay	Québec
Sébastien	Tremblay	Québec
Sébastien	Tremblay	Québec
Sébastien	Tremblay	Québec
Eric	Guilbert	Québec
Louis	Gosselin	Québec
Serge	Kaliaguine	Québec
Serge	Kaliaguine	Québec

Serge	Kaliaguine	Québec
Jacynthe	Pouliot	Québec
Charles-Darwin	Annan	Québec
Charles-Darwin	Annan	Québec
Charles-Darwin	Annan	Québec
Charles-Darwin	Annan	Québec
Charles-Darwin	Annan	Québec
Eric	Guilbert	Québec
Eric	Guilbert	Québec
Véronic	Landry	Québec
Véronic	Landry	Québec
Jacynthe	Pouliot	Québec
Abdoulaye	Anne	Québec
Michael	Lau	Québec
Abdoulaye	Anne	Québec
Michael	Lau	Québec
Véronic	Landry	Québec
Véronic	Landry	Québec
Hugo	Chapdelaine	Québec
Khader	Khadraoui	Québec
Paul	Fortier	Québec
Paul	Fortier	Québec
Mohamed	Mejri	Québec
Trong-On	Do	Québec
Trong-On	Do	Québec
Trong-On	Do	Québec
Line	Rocheffort	Québec
Line	Rocheffort	Québec
Pascale	Tremblay	Québec
Mathieu	Olivier	Québec
Xavier	Maldague	Québec
Marie	Filteau	Québec
Leandro	Coelho	Québec
Leandro	Coelho	Québec
Leandro	Coelho	Québec
Marie	Filteau	Québec
Thierry	Badard	Québec
Louis	Gosselin	Québec
Sehl	Mellouli	Québec
Frédéric	Hubert	Québec
Frédéric	Hubert	Québec
Sylvain	Jutras	Québec
Jean-Francois	Lalonde	Québec
Daniel	Nadeau	Québec
Francis	Dubé	Québec
Francis	Dubé	Québec
Jacques P.	Tremblay	Québec
Benoit	Bissonnette	Québec
Sylvie	Turgeon	Québec
Sylvie	Turgeon	Québec

Sylvie	Turgeon	Québec
Frédéric	Hubert	Québec
Amine	Miled	Québec
Amine	Miled	Québec
Éric	Biron	Québec
Jean	Sévigny	Québec
Amine	Miled	Québec
Christian	Gagné	Québec
Vincent	Ziffle	Saskatchewan
Michael	Poplyansky	Saskatchewan
Chris	Bundock	Saskatchewan
Samira	Sadaoui	Saskatchewan
Taehan	Bae	Saskatchewan
Shanthi	Johnson	Saskatchewan
Fidji	Gendron	Saskatchewan
Samira	Sadaoui	Saskatchewan
Malek	Mouhoub	Saskatchewan
Malek	Mouhoub	Saskatchewan
Malek	Mouhoub	Saskatchewan
Michael	Poplyansky	Saskatchewan
Chris	Yost	Saskatchewan
Heather	Hadjistavropoulos	Saskatchewan
Allen	Herman	Saskatchewan
Allen	Herman	Saskatchewan
Allen	Herman	Saskatchewan
Allen	Herman	Saskatchewan
Paul	Laforge	Saskatchewan
Amr	Henni	Saskatchewan
Jérôme	Melançon	Saskatchewan
Amornvadee	Veawab	Saskatchewan
J. Patrick	Neary	Saskatchewan
Mehran	Mehrandezh	Saskatchewan
Mehran	Mehrandezh	Saskatchewan
Mehran	Mehrandezh	Saskatchewan
Mehran	Mehrandezh	Saskatchewan
Mehran	Mehrandezh	Saskatchewan
R. Scott	Murphy	Saskatchewan
R. Scott	Murphy	Saskatchewan
R. Scott	Murphy	Saskatchewan
Sylvain	Rheault	Saskatchewan
Bjoern	Wissel	Saskatchewan
Sandra	Zilles	Saskatchewan
Sandra	Zilles	Saskatchewan
Sandra	Zilles	Saskatchewan
Fanhua	Zeng	Saskatchewan
Amornvadee	Veawab	Saskatchewan
Ryan	McKellar	Saskatchewan
Ryan	McKellar	Saskatchewan
John	Stavrinides	Saskatchewan
John	Stavrinides	Saskatchewan

Denise	Stilling	Saskatchewan
Rene	Mayorga	Saskatchewan
Rene	Mayorga	Saskatchewan
Mohamed	Ismail	Saskatchewan
Mohamed	Ismail	Saskatchewan
Zisis	Papandreou	Saskatchewan
Mark	Vanderwel	Saskatchewan
Babak	Mehran	Saskatchewan
Gavin	Simpson	Saskatchewan
wei	peng	Saskatchewan
Tanya	Dahms	Saskatchewan
Tanya	Dahms	Saskatchewan
wei	peng	Saskatchewan
Kerri	Finlay	Saskatchewan
Kerri	Finlay	Saskatchewan
Denise	Stilling	Saskatchewan
Gavin	Simpson	Saskatchewan
Lope	Tabil	Saskatchewan
Lope	Tabil	Saskatchewan
Adelaine	Leung	Saskatchewan
MEENA	SAKHARKAR	Saskatchewan
MEENA	SAKHARKAR	Saskatchewan
Jian	Yang	Saskatchewan
Chris	Zhang	Saskatchewan
Chris	Zhang	Saskatchewan
Sean	Prager	Saskatchewan
Chary	Rangacharyulu	Saskatchewan
Andrei	Smolyakov	Saskatchewan
Andrei	Smolyakov	Saskatchewan
Jaswant	Singh	Saskatchewan
Jaswant	Singh	Saskatchewan
Chary	Rangacharyulu	Saskatchewan
Benjamin	Hoy	Saskatchewan
Benjamin	Hoy	Saskatchewan
Gordon	Sarty	Saskatchewan
Gordon	Sarty	Saskatchewan
Gordon	Sarty	Saskatchewan
Jian	Yang	Saskatchewan
Sean	Prager	Saskatchewan
Sean	Prager	Saskatchewan
Brian	Eames	Saskatchewan
Brian	Eames	Saskatchewan
Stephen	Urquhart	Saskatchewan
Robert	Scott	Saskatchewan
Karsten	Liber	Saskatchewan
Gap Soo	Chang	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
Kate	Congreves	Saskatchewan

Eric	Lamb	Saskatchewan
Samuel	Butler	Saskatchewan
Eric	Lamb	Saskatchewan
Grant	Ferguson	Saskatchewan
Helen	Baulch	Saskatchewan
Helen	Baulch	Saskatchewan
Matthew	Paige	Saskatchewan
Matthew	Paige	Saskatchewan
Matthew	Paige	Saskatchewan
Raymond	Spiteri	Saskatchewan
Saman	Razavi	Saskatchewan
Francisco	Cayabyab	Saskatchewan
Francisco	Cayabyab	Saskatchewan
Carl	Gutwin	Saskatchewan
Franco	Vizeacoumar	Saskatchewan
Dwight	Newman	Saskatchewan
Dwight	Newman	Saskatchewan
Rainer	Dick	Saskatchewan
Rainer	Dick	Saskatchewan
Yigang	Luo	Saskatchewan
Yigang	Luo	Saskatchewan
Yigang	Luo	Saskatchewan
Yigang	Luo	Saskatchewan
Yigang	Luo	Saskatchewan
Hadley	KUTCHER	Saskatchewan
Terry	Fonstad	Saskatchewan
Hassan	Vatanparast	Saskatchewan
Hassan	Vatanparast	Saskatchewan
Alexander	Crizzle	Saskatchewan
Anthony	Kusalik	Saskatchewan
Kerry	Mazurek	Saskatchewan
Yigang	Luo	Saskatchewan
Yigang	Luo	Saskatchewan
Adelaine	Leung	Saskatchewan
Adelaine	Leung	Saskatchewan
Suraj	Unniappan	Saskatchewan
JERZY	SZPUNAR	Saskatchewan
Kerry	Mazurek	Saskatchewan
Kerry	Mazurek	Saskatchewan
Ajay	Dalai	Saskatchewan
Alexander	Crizzle	Saskatchewan
Steven	Machtaler	Saskatchewan
Yanping	Li	Saskatchewan
Yanping	Li	Saskatchewan
Susantha	Gomis	Saskatchewan
Susantha	Gomis	Saskatchewan
Susantha	Gomis	Saskatchewan
Susantha	Gomis	Saskatchewan
Elemir	Simko	Saskatchewan
Daniel	Chen	Saskatchewan

Daniel	Chen	Saskatchewan
Daniel	Chen	Saskatchewan
Ajay	Dalai	Saskatchewan
Ajay	Dalai	Saskatchewan
Ajay	Dalai	Saskatchewan
Ajay	Dalai	Saskatchewan
Ajay	Dalai	Saskatchewan
Ajay	Dalai	Saskatchewan
George	Keyworth	Saskatchewan
Scott	Noble	Saskatchewan
George	Keyworth	Saskatchewan
Supratim	Ghosh	Saskatchewan
Steven	Machtaler	Saskatchewan
Scott	Noble	Saskatchewan
George	Keyworth	Saskatchewan
Scott	Noble	Saskatchewan
Supratim	Ghosh	Saskatchewan











































































































**Department**

Center for Humanities

Center for Humanities

Center for Humanities

780-761-2726

Center for Science

Center for Science

780-761-2726

780-761-2726

780-761-2726

780-761-2726

school of computing and information systems

school of computing and information systems

school of computing and information systems

Centre for Science

Centre for Science

Faculty of Science and Technology

Centre for Science

Centre for Science

Computing and Information Systems

Computing and Information Systems

SCIS

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

School of Computing and Information Systems

Centre for Science

Centre for Science

School of Computing and Information Systems

Informaiton Security and Assurance

Informaiton Security and Assurance

Mathematics & Statistics

Mathematics & Statistics

Mathematics & Statistics

Mathematics & Statistics

Mathematics & Statistics

Physical Sciences
Physical Sciences
Physical Sciences
Physical Sciences
Physical Sciences
Computer Sciences
Humanities
Computer Sciences
Computer Sciences
Computer Sciences
Centre for Science
Fine Arts & Humanities
Fine Arts & Humanities
Science
Science
Science
Science
Science
Science
Science
Science
Science
Renewable Resources
Renewable Resources
Renewable Resources
Electrical and Computer Engineering
Civil and Environmental Engineering
Chemical & Materials Engineering
Earth and Atmospheric Sciences
Earth and Atmospheric Sciences
Earth and Atmospheric Sciences
Earth and Atmospheric Sciences
Earth and Atmospheric Sciences
Earth and Atmospheric Sciences
Earth and Atmospheric Sciences
Physics
Mechanical Engineering
Mechanical Engineering
History and Classics
Biological Sciences
Biological Sciences
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mathematical and Statistical Sciences
Mathematical and Statistical Sciences
Electrical and Computer Engineering
Mechanical Engineering
Department of Physics

Earth and Atmospheric Sciences
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Educational Psychology
Educational Psychology
School of Public Health
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Physics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Oncology
Communication Sciences & Disorders
School of Public Health
Civil and Environmental Engineering
AGRICULRUAL FOOD AND NUTRITIONAL SCIENCE
AGRICULRUAL FOOD AND NUTRITIONAL SCIENCE
Kinesiology
Chemistry
Chemistry
Agricultural Food and Nutritional Science
Agricultural Food and Nutritional Science
Agricultural Food and Nutritional Science
Ophthalmology and Visual Sciences
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Physics
Pediatrics
Department of Biochemistry
Surgery
Computing Science
Electrical & Computer Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Chemical & Materials Engineering
Faculty of Pharmacy and Pharmaceutical Sciences
Faculty of Pharmacy and Pharmaceutical Sciences

Computing Science
Chemical and Materials Engineering
Chemical and Materials Engineering
Chemical and Materials Engineering
Chemical and Materials Engineering
Chemical and Materials Engineering
Chemical and Materials Engineering
Chemical and Materials Engineering
Mechanical Engineering
Mechanical Engineering
Linguistics
Linguistics
Physiology
electrical and computer engineering
Medical Microbiology and Immunology
Computing Science
Computing Science
Computing Science
Radiology & Diagnostic Imaging
Chemical and Materials Engineering
Surgery
Surgery
Oncology
Oncology
Radiology & Diagnostic Imaging
Radiology & Diagnostic Imaging
Physics
Physics
Chemical and Materials Engineering
Physics
Chemical & Materials Engineering
Radiology and Diagnostic Imaging
Electrical and Computer Engineering
School of Public Health
Electrical and Computer Engineering
Mathematical and Statistical Sciences
Physics
Electrical and Computer Engineering
Renewable Resources
Civil and Environmental Engineering
Civil and Environmental Engineering
Chemistry
Medicine
Medical Microbiology and Immunology
Biochemistry
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Civil & Environmental Engineering
Civil & Environmental Engineering

Biochemistry
Human Ecology
Biological Sciences and Agricultural, Food & Nu
ECE
ECE
Physiology
Physiology
Computing Science
Civil and Environmental Engineering
Mechanical Engineering
Mechanical Engineering
Radiology and Diagnostic Imaging
Physics
Chemical and Materials Engineering
Renewable Resources
Civil and Environmental Engineering
Mechanical and Manufacturing Engineering
Chemical and Petroleum Engineering
Physics & Astronomy
Computer Science
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Biological Sciences
Mechanical and Manufacturing Engineering
Civil Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Biological Sciences
Ecosystem and Public Health
Biochemistry and Molecular Biology
Geomatics Engineering
Mechanical and Manufacturing Engineering
Biological Sciences
Physics & Astronomy
civil engineering
History
Production Animal Health
Department of Anthropology & Archaeology
ECE
ECE
ECE
ECE
Chemistry
Chemistry
Chemical and Petroleum Engineering
Chemical and Petroleum Engineering
Chemical and Petroleum Engineering
Psychology
Psychology

Biochemistry and Molecular Biology
Biological Sciences
Biochemistry and Molecular Biology
math and stat
Social Work
Social Work
Economics
Economics
Veterinary Medicine
Psychology
Mechanical and Manufacturing Engineering
Mechanical and Manufacturing Engineering
Computer Science
Computer Science
Computer Science
Computer Science
Chemical and Petroleum Engineering
Computer Science
Chemical and Petroleum Engineering
Biological Sciences
Clinical Neuroscience
Pediatrics
Electrical and Computer Engineering
Microbiology Immunology and Infectious Diseases
Geomatics Engineering
Biological Sciences
Computer Science
Computer Science
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Biological Sciences
Computer Science
Computer Science
Department of Physics and Astronomy
Biochemistry & Molecular Biology
Electrical and Computer Engineering
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemical & Petroleum Engineering
Chemistry
Chemistry
Chemistry
Biological Sciences
Computer Science
Health Sciences
Biological Sciences

Mathematics and Computer Science
Neuroscience
Neuroscience
Chemistry and Biochemistry
Alberta RNA Research & Training Institute
Physics and Astronomy
Kinesiology
Mathematics and Computer Science
Biological Sciences
Biological Sciences
Physics and Astronomy
Physics and Astronomy
Physics and Astronomy
Biological Sciences
Chemistry and Biochemistry-Alberta RNA Research
Chemistry and Biochemistry-Alberta RNA Research
Chemistry and Biochemistry-Alberta RNA Research
Digital Intersections Studios
mechanical engineering
Chemistry
School of Engineering Science
MATHEMATICS
Computing Science
Computing Science
Physics
Physics
School of Engineering Science
School of Engineering Science
Engineering Science
Engineering Science
MATHEMATICS
Chemistry
Biological Sciences
Biological Sciences
Biological Sciences
Chemistry
Computing Science
Computing Science
Computing Science
Computing Science
Physics
Linguistics
Statistics and Actuarial Science
ENSC
ENSC
School of Engineering Science
School of Engineering Science
School of Engineering Science
School of Engineering Science
School of Engineering Science

School of Engineering Science
Biological Sciences
Engineering Science
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Biomedical Physiology and Kinesiology
Biomedical Physiology and Kinesiology
Biological Sciences
Biological Sciences
Chemistry
psychology
Molecular Biology and Biochemistry
Physics
Physics
School of Engineering Science
School of Engineering Science
Mathematics
Engineering Science
Engineering Science
Engineering Science
Engineering Science
MBB
Health Sciences
Health Sciences
Mathematics
School of Engineering Science
Molecular Biology and Biochemistry
School of Engineering Science
Geography
Department of Chemistry
School of Computing Science
Computing Science
Faculty of Health Sciences
Interactive Arts and Technology
SIAT
SIAT
SIAT
School of Interactive Arts and Technology
Mechatronic Systems Engineering
School of Interactive Arts & Technology
School of Interactive Arts & Technology
School of Interactive Arts & Technology
School of Interactive Arts & Technology
SIAT
MSE
SIAT
SIAT

School of Interactive Arts and Technology
School of Interactive Arts and Technology
School of Interactive Arts and Technology
SIAT
SIAT
SIAT
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Law
Education
Biological Sciences
Math and Stat
Math and Stat
Math and Stat
Linguistics
Human Kinetics
Chemistry
Graduate School of Theology
Biology
Graduate School of Theological Studies
Mathematics
Mathematics
Graduate School of Theological Studies
Graduate School of Theological Studies
Graduate School of Theological Studies
Biology
Human Kinetics
Chemistry
Human Kinetics
Computer Science
Computer Science
Computer Science
Chemistry
School of Engineering
School of Engineering
School of Engineering
School of Engineering
School of Engineering
Mathematics
School of Engineering
School of Engineering
School of Engineering
Health and Exercise Science
Mathematics
School of Engineering
School of Engineering

Applied Science
School of Engineering
Computer Science
Statistics
Statistics
Statistics
Computer Science
Chemistry
Health and Exercise Sciences
Health and Exercise Sciences
School of Engineering
Chemistry
Chemistry
School of Engineering
School of Engineering
School of Engineering
Chemistry
Statistics
Statistics
Mathematics
Cellular & Physiological Sciences
Biochemistry and Molecular Biology
Oral Health Sciences
Mechanical Engineering
Oral Health Sciences
Psychiatry
Mechanical Engineering
Mechanical Engineering
Department of Civil Engineering
Department of Civil Engineering
Department of Civil Engineering
Materials Engineering
Materials Engineering
Educational and Counselling Psychology
Educational and Counselling Psychology
Electrical & Computer Engineering
Food Science
Food Science
Electrical and Computer Engineering
Electrical and Computer Engineering
Faculty of Pharmaceutical Sciences
Faculty of Pharmaceutical Sciences
Physics and Astronomy
Department of Forest and Conservation Sciences
Department of Forest and Conservation Sciences
Sauder School of Business
Electrical & Computer Engineering
Department of Forest and Conservation Sciences
Computer Science
Computer Science

Computer Science
Computer Science
Faculty of Land and Food Systems
Kinesiology
School of Kinesiology
School of Kinesiology
Medicine (Neurology)
Department of Civil Engineering
Michael Smith Labortaroties
Department of Civil Engineering
Electrical and Computer Engineering
Chemistry
Pathology and Laboratory Medicine
Botany
Botany
Psychiatry
Mechanical Engineering
ECE
ECE
ECE
Radiology
Wood Science
Dept of Cellular & Physiological Sciences
Dept of Cellular & Physiological Sciences
Liu Institute for Global Issues
Liu Institute for Global Issues
Urologic Sciences
Urologic Sciences
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Medical Genetics
Mechanical Engineering
Physics
Computer Science
Chemistry
Chemistry
Mining Engineering
Wood Science
Wood Science
Chemistry
Chemistry
Chemistry
Psychiatry
Chemistry
Cellular and Physiological Sciences

Cellular and Physiological Sciences
Ophthalmology and Visual Sciences
Chemistry
Materials Engineering
Materials Engineering
Land and Food Systems
Land and Food Systems
Computer Science
Mechanical Engineering, Civil Engineering
UBC School of Public Policy and Global Affairs
Chemical Engineering
Linguistics
Chemical Engineering
ECE
ECE
ECE
ECE
ECE
Asian Studies
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Medicine
Medicine
Medicine
The Faculty of Land and Food Systems
Chemistry
ECE
Chemical and Biological Engineering
Physics
Physics
Chemical and Biological Engineering
Chemistry
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering, Civil Engineering
Mechanical Engineering, Civil Engineering
Mechanical Engineering
Medicine
Physics & Astronomy
Physics & Astronomy
Department of Psychology
Computer Science
Computer Science
Chemistry
Chemistry
Liu Institute for Global Issues and NBK Mining
Liu Institute for Global Issues and NBK Mining
Mechanical Engineering, Civil Engineering

Earth Ocean & Atmospheric Sciences
Microbiology and Immunology
Microbiology and Immunology
Computer Science
Computer Science
Microbiology and Immunology
Occupational Science and Occupational Therapy
Psychiatry
Psychiatry
Asian Studies
Faculty of Land and Food Systems
Liu Institute for Global Issues and NBK Mining
Mechanical Engineering
Psychiatry
Psychiatry
Computer Science
Computer Science
Electrical and Computer Engineering
Chemistry and Environmental science
Chemistry and Environmental science
Wood Engineering
Wood Engineering
Wood Engineering
Computer Science Department
Computer Science Department
Computer Science Department
Nursing
Nursing
Ecosystem Science and Management
Geography
geography
Geography
Computer Science
Mathematics and Statistics
Mathematics and Statistics
Computer Science Department
Computer Science Department
Nursing
Nursing
Nursing
Mechanical Engineering
Civil Engineering
Chemistry
Chemistry
Economics
History
Chemistry
Biochemistry and Microbiology
Biology
Biology

Sociology
Biochemistry and Microbiology
Computer Science
Chemistry
Civil Engineering
Biology
English cross-appointed in Computer Science
Civil Engineering
Civil Engineering
Civil Engineering
Physics & Astronomy
Public Health and Social Policy
Psychology
Psychology
Psychology
Electrical Computer Engineering
Electrical Computer Engineering
Chemistry
E&CE
E&CE
Chemistry
Economics
Chemistry
Mechanical Engineering
Mechanical Engineering
Civil Engineering
Biology
Mathematics and Statistics
Chemistry
Chemistry
Electrical and Computer Engineering
Biology
History
Economics
Chemistry
Computer Science
Computer Science
Computer Science
Computer Science
Dept of Mechanical Engineering
Civil Engineering
Civil Engineering
Computer Science
Civil Engineering
Recreation and Tourism
Recreation and Tourism
Supply Chain Management
Biochemistry and Medical Genetics
Biochemistry and Medical Genetics
Chemistry

Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Regenerative Medicine
Regenerative Medicine
1-204-789-3764
1-204-789-3764
Computer Engineering
Computer Engineering
Electrical & Computer Engineering
Electrical & Computer Engineering
civil engineering
Computer Science
Computer Science
Computer Science
Biosystems Engineering
Computer Science
Computer Science
Microbiology
College of Pharmacy
Sociology
Electrical and Computer Engineering
Community Health Sciences
Computer Science
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Biosystems Engineering
Statistics
Computer Science
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Restorative Dentistry
Computer Science
Mathematics
Biosystems Engineering
Biosystems Engineering
Mathematics
Natural Resources Institute
Natural Resources Institute
Natural Resources Institute
Human Anatomy and Cell Science
Human Anatomy and Cell Science

Community Health Sciences
Food Science
Medical Microbiology & Infectious Diseases
Civil Engineering
HNS
Electrical & Computer Engineering
Food Science
Economics
Economics
Economics
Mech Eng
Mech Eng
Mech Eng
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Pathology
Economics
Economics
Environmental Design
Environmental Design
Microbiology
Computer Science
Human Nutritional Sciences
Human Nutritional Sciences
Computer Science
Mechanical Engineering
Medical Microbiology and Infectious Diseases
Biosystems Engineering
Biosystems Engineering
Civil Engineering
Sociology
City Planning
Sociology
Natural Resources Institute
Environmental Design
Electrical and Computer Engineering
Chemistry
Human Anatomy and Cell Science
Chemistry
Chemistry
Pathology
Physics and Astronomy
Physics and Astronomy
Physics and Astronomy
Immunology
Civil Engineering
Geography

Geography
Applied Computer Science
Applied Computer Science
Physics
Biology
German-Canadian Studies and History
German-Canadian Studies and History
German-Canadian Studies and History
German-Canadian Studies and History
Biology
Biology
Women's and Gender Studies
History
Applied Computer Science
Applied Computer Science
Physics
Applied Computer Science
Applied Computer Science
Education
Education
Education
Education
Physics
Physics
Chemistry
Environmental Studies
Physics
Physics
Geography
Chemistry
Kinesiology and Applied Health
Kinesiology and Applied Health
Kinesiology and Applied Health
Geography
Biochemistry and Molecular Biology
Biochemistry and Molecular Biology
Biochemistry and Molecular Biology
Religious Studies
Sociology
Social Work
Social Work
Social Work
École de foresterie
École de foresterie
École de foresterie
Sciences
Biologie
Département de physique et d'astronomie
Electrical engineering - Génie électrique
de chimie et biochimie

chimie et biochimie
Administration publique et gestion des services
Electrical engineering - Génie électrique
Electrical Engineering
Electrical Engineering
École de psychologie
École de psychologie
École de psychologie
Electric Engineering
Electric Engineering
Electric Engineering
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Génie électrique
Génie électrique
Economics
Biology
Biology
Chimie et biochimie
Informatique
Génie Électrique
Génie Électrique
Génie Électrique
Génie Électrique
Mechanical Engineering
Génie électrique
Génie électrique
Génie électrique
Génie électrique
Économie
Sciences
Economics
Mechanical Engineering
Chemistry
Economics
Civil Engineering
Mechanical Engineering
Mechanical Engineering
Chemical Engineering
Chemical Engineering
Institute of Biomedical Engineering
Kinesiology/Mechanical Engineering
Kinesiology/Mechanical Engineering
Kinesiology
GGE
Economics

Geodesy and Geomatics Engineering
Mathematics and Statistics
Electrical & Biomedical Engineering
Electrical & Biomedical Engineering
Computer Science
Biomedical Engineering
Biomedical Engineering
Computer Science
Electrical and Computer Engineering
Electrical and Computer Engineering
Faculty of Computer Science
Electrical and Computer Engineering
Computer Science
Computer Science
Ocean Sciences
Biology
Ocean Sciences
ChemicalProcess Engineering
ChemicalProcess Engineering
Engineering
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Chemistry
Civil Engineering
Department of Civil and Resource Engineering
Computer Science
Biochemistry and molecular biology
Biochemistry and molecular biology
Microbiology & Immunology
Microbiology & Immunology
Microbiology & Immunology
Microbiology & Immunology
College of Pharmacy
School for Resource and Environmental Studies
School for Resource and Environmental Studies
Civil Engineering
Civil Engineering
Civil Engineering
Industrial Engineering
Chemistry
Anesthesia
Plant and Animal Sciences
Plant and Animal Sciences
Plant and Animal Sciences
Faculty of Computer Science
Faculty of Computer Science
Computer Science

Biochemistry and molecular biology
Biochemistry and molecular biology
Industrial Engineering
Industrial Engineering
Psychiatry
Computer Science
Computer Science
Computer Science
Industrial Engineering
Biomedical Engineering
Industrial Engineering
Mathematics and Statistics
Department of Civil and Resource Engineering
Department of Civil and Resource Engineering
Civil and Resource Engineering
Math&Stats
Department of Civil and Resource Engineering
Physiology&Biophysics
Physiology&Biophysics
Mathematics and Statistics
Microbiology & Immunology
Department of Civil and Resource Engineering
Department of Civil and Resource Engineering
Biology
Chemistry
902-494-3587
902-494-3587
902-494-3587
Process Engineering and Applied Science
Process Engineering and Applied Science
School of Nursing
Process Engineering and Applied Science
Halifax
Architecture
Architecture
Psychology and Neuroscience
Philosophy
Kinesiology
Kinesiology
Kinesiology
Kinesiology
Applied Human Nutrition
Department of Engineering (Faculty of Agriculture)
Department of Engineering (Faculty of Agriculture)
Department of Engineering (Faculty of Agriculture)
Mathematics, Statistics and Computer Science
Biological Sciences
Systems and Computer Engineering
Civil and Environmental Engineering
School of Information Technology

School of Information Technology
School of Information Technology
civil and environmental
Systems and Computer Engineering
Electronics
Electronics
Systems and Computer Engineering
Mechanical & Aerospace Engineering
Mech and Aero
Electronics
Systems and Computer Engineering
Systems and Computer Engineering
Systems and Computer Engineering
Systems and Computer Engineering
Systems and Computer Engineering
School of Computer Science
Political Science and Sociology
Azrieli School of Architecture & Urbanism
School of Public Policy and Administration
Physics
School of Computer Science
Civil and Environmental Engineering
Systems and Computer Engineering
Biology
School of Information Technology
Institute of European Russian and Eurasian Stud
Systems and Computer Engineering
Systems and Computer Engineering
Systems and Computer Engineering
civil and environmental
School of Information Technology
School of Information Technology
Mechanical Engineering
Mechanical Engineering
Electronics
Electronics
School of Information Technology
Civil and Environmental Eng
Civil and Environmental Eng
Civil and Environmental Eng
Political Science and Sociology
Computer Science
Mechanical & Aerospace Engineering
Mechanical & Aerospace Engineering
Mech and Aero
Computer Science
Physics
History
Civil Engineering
Civil Engineering



W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
Mechanical Engineering
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
Mechanical Engineering
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
Mechanical Engineering
Physics & Astronomy
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
Religious studies
Religious studies
Civil Engineering
Engineering Physics
Department of Chemical Engineering
Department of Chemical Engineering
Materials Science and Engineering
Materials Science and Engineering
Computing & Software
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact

Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Health Research Methods, Evidence, and Impact
Mechanical Engineering
Mechanical Engineering
Physics and Astronomy
Mechanical Engineering
Mechanical Engineering
Chemistry & Chemical Biology
Chemistry & Chemical Biology
Chemistry & Chemical Biology
Chemistry and Chemical Biology
Chemistry and Chemical Biology
Sociology
Chemistry and Chemical Biology
Chemistry and Chemical Biology
Chemistry and Chemical Biology
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
W Booth School of Engineering Practice and Tech
Chemical Engineering
Office of the President
Faculty off Art
Digital Futures
Graduate Studies
Faculty of Art
Digital Futures and Graduate Studies
Digital Futures and Graduate Studies
Digital Futures and Graduate Studies
School of Environmental Sciences
School of Environmental Sciences
School of Environmental Sciences
Faculty of Education
Electrical & Computer Engineering
Electrical & Computer Engineering
Cancer Research Institute
Physics
Chemical Engineering
Chemical Engineering
School of Rehabilitation Therapy
Electrical and Computer Engineering
Electrical and Computer Engineering
Psychology

Chemistry and Physics Departments
Chemical Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Chemical Engineering
Electrical and Computer Engineering
Pathology and Molecular Medicine
Pathology and Molecular Medicine
Pathology and Molecular Medicine
Pathology and Molecular Medicine
Pathology and Molecular Medicine
Chemistry
school of computing
school of computing
Computing
Biology
Biology
Biology
School of Rehabilitation Therapy
Chemistry
Mining Department
Mining Department
Mining Department
Geography
School of Rehabilitation Therapy
Geography
Geography
Geography
Geography
Medicine
School of Rehabilitation Therapy
Chemical Engineering
School of Business
Electrical and Computer Engineering
Electrical and Computer Engineering
School of Computing
School of Rehabilitation Therapy
School of Rehabilitation Therapy
School of Computing
School of Computing
School of Computing
Mathematics
Mathematics
Mathematics
Mechanical Engineering
Mathematics
Nutrition
Mechanical and Industrial Engineering
Department of Mechanical and Ind Eng
RTA School of Media

Nursing
Civil Engineering
Civil Engineering
Civil Engineering
Aerospace Engineering
Ted Rogers School of Retail Management
Nursing
Nursing
Civil Engineering
School of Fashion
Graphic Communications Management
Mechanical and Industrial Engineering
Civil Engineering
Department of Architectural Science
Ted Rogers School of Management
Department of Architectural Science
Civil Engineering
Civil Engineering
Electrical and Computer Engineering
Geography and Environmental Studies
Geography and Environmental Studies
(416)979-5303
Aerospace Engineering
School of Fashion
School of Fashion
Architectural Science
Physics
Physics
Electrical and Computer Engg
Electrical and Computer Engg
Electrical and Computer Engg
Electrical and Computer Engg
Electrical and Computer Engg
Electrical and Computer Engg
Electrical and Computer Engg
Biology
École des sciences de l'activité physique
École des sciences de l'activité physique
School of Political Studies
EECS
EECS
School of Political Studies
School of Political Studies
Molecular and Cellular Biology
School of Computer Science
School of Computer Science
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)

Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
Mechanical Engineering (School of Engineering)
519-824-4120 Ext54013
519-824-4120 Ext54013
School of Environmental Sciences
School of Environmental Sciences
School of Environmental Sciences
School of Environmental Sciences
School of Environmental Sciences
Food Science
School of Engineering
School of Engineering
School of Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Animal Biosciences
Engineering
School of Engineering
Animal Biosciences
Animal Biosciences
School of Environmental Sciences
School of Engineering
Population Medicine
School of Engineering
School of Engineering
Integrative Biology
Integrative Biology
School of Engineering
School of Engineering
School of Engineering
School of Engineering
School of Engineering
School of Engineering
School of Engineering
School of Engineering
School of Engineering
Molecular & Cellular Biology
Molecular & Cellular Biology
School of Engineering
Chemistry
Chemistry
Chemistry
Business and Information Technology
Business and Information Technology
Business and Information Technology

Faculty of Business and IT
Faculty of Science
Energy Systems and Nuclear Science
Energy Systems and Nuclear Science
Electrical Computer and Software Engineering
Electrical Computer and Software Engineering
Business and IT
Faculty of Science
Faculty of Science
Business and Information Technology
Faculty of Science
Business and Information Technology
ECSE
Faculty of Engineering and Applied Science
Faculty of Science (Chemistry)
University of Ontario Institute of Technology
University of Ontario Institute of Technology
Faculty of Business and IT
Faculty of Business and Information Technology
ECSE
Education
AMME
Education
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Physics
Physics
Physics
Physics
Chemical and Biological Engineering
Mechanical Engineering
Mathematics & Statistics
Civil Engineering
Geography
Geography
Biochemistry, Microbiology and Immunology
Cellular and Molecular Medicine
Cellular and Molecular Medicine
Cellular and Molecular Medicine
Modern Languages
Civil Engineering
School of Nutrition Sciences
Physics
Psychiatry
Psychiatry
Biology and Mathematics & Statistics
Biology and Mathematics & Statistics
Physics

Biochemistry, Microbiology and Immunology
Chemical and Biological Engineering
Mechanical Engineering
Department of Mathematics and Statistics
Bruyere Research Instituteo
EECS
Biology
Biology
Biology
Interdisciplinary Health Sciences
Medicine (Cardiology)
Chemical and Biological Engineering
Theatre
Civil Engineering
School of Information Studies
School of Information Studies
Electrical Engineering and Computer Science
Biochemistry, Microbiology and Immunology
Cellular and Molecular Medicine
Mathematics and Statistics
Mathematics and Statistics
Mathematics and Statistics
Physics
Physics
Department of Mathematics and Statistics
Cellular and Molecular Medicine
Biochemestry Microbiology and Immunology
Biochemestry Microbiology and Immunology
Biochemestry Microbiology and Immunology
Audiology and Speech-Language Pathology
Biochemistry, Microbiology and Immunology
Physics
Education
Religious Studies
Religious Studies
Religious Studies
School of nutrition sciences
Communication
Chemical and Physical Sciences
Mechanical and Industrial Engineering
Information
Immunology
Biochemistry
Biochemistry
Biochemistry
Computer Science
Physics
Biochemistry
Biochemistry
Biochemistry

Medical Biophysics
Department of Surgery
Civil Engineering
Electrical and Computer Engineering
Exercise Sciences
Psychology and Marketing
Psychology and Marketing
Immunology
Psychology and Marketing
Dentistry
Dentistry
Donnelly Center Dept of Biochemistry
Department of Chemistry
Department of Chemistry
Department of Chemistry
Department of Chemistry
Department of Chemistry
Department of Chemistry
Information
Institute for Aerospace Studies
Mechanical and Industrial Engineering
Mechanical and Industrial Engineering
Molecular genetics
Civil Engineering
Civil Engineering
Civil Engineering
Medicine
Mechanical and Industrial Engineering
Medical Imaging
Medicine
Medicine
Mechanical and Industrial Engineering
Mechanical and Industrial Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
School of Architecture
Architecture
School of Architecture
Chemical Engineering Department
optometry and vision science
optometry and vision science
optometry and vision science
optometry and vision science
School of Public Health and Health Systems
Management Sciences
Management Sciences
Mecahnical and Mechatronics Engineering
Chemical Engineering & Systems Engineering

Electrical and Computer Engineering
Chemical Engineering
Physics and Astronomy
chemistry
Management Science
Cheriton School of Computer Science
Chemistry
School of Public Health and Health Systems
Computer Science
Computer Science
School of Planning
David R. Cheriton School of Computer Science
Electrical and Computer Engineering
Electrical and Computer Engineering
School of Public Health and Health Systems
School of Public Health and Health Systems
Electrical and Computer Engineering
SEED
Systems Design Engineering
School of Environment Enterprise and Development
Mechanical and Mechatronics Engineering
Mechanical and Mechatronics Engineering
Applied Mathematics
optometry and vision science
Chemistry
Electrical and Computer Engineering
Statistics and Actuarial Science
School of Optometry & Vision Science
Mechanical and Materials Engineering
Microbiology and Immunology
Civil and Environmental Engineering
Civil and Environmental Engineering
Civil and Environmental Engineering
Physics & Astronomy
Physics & Astronomy
Mechanical and Materials Engineering
Civil and Environmental Engineering
Mechanical and Materials Engineering
Anatomy & Cell Biology
Physics and Astronomy
Chemistry and Biochemistry
Chemistry and Biochemistry
Mech Auto & Mats Engineering
History
Chemistry and Biochemistry
Chemistry and Biochemistry
Civil and Environmental Engineering
Civil and Environmental Engineering
Mathematics & Statistics
Mech Auto and Mat'ls Eng

Civil and Environmental Engineering
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Institute for Diagnostic Imaging Research
Institute for Diagnostic Imaging Research
Institute for Diagnostic Imaging Research
Institute for Diagnostic Imaging Research
Mech Auto & Mats Engineering
Mechanical and Civil
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Mechanical, Automotive & Materials Engineering
Mechanical and Civil
Chemistry and Biochemistry
Electrical and Computer Engineering
Electrical and Computer Engineering
Chemistry and Biochemistry
Chemistry and Biochemistry
Earth and Environmental Sciences
Chemistry and Biochemistry
Mathematics & Statistics
Mathematics & Statistics
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Odette
Computer Science
Chemistry and Biochemistry
Chemistry and Biochemistry
Civil and Environmental Engineering
School of Computer Science
Mech Auto and Mat'ls Eng
Computer Science
Mechanical Automotive and Materials Engineering
Chemical and Biochemical Engineering
Chemical and Biochemical Engineering
Chemical and Biochemical Engineering
Physics and Astronomy
Critical Policy, Equity and Leadership Studies
Earth Sciences
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Department of Mechanical and Materials Engineer
Biology
Physics and Astronomy
Psychiatry

Physics and Astronomy
Visual Arts
Physics and Astronomy
Physics & Astronomy
Physics & Astronomy
Mechanical and Materials Engineering
Physics and Astronomy
Biology
Ivey Business School
Ivey Business School
Ivey Business School
Physics and Astronomy
Physics and Astronomy
Electrical and Computer Engineering
Chemical and Biochemical Engineering
Biochemistry
Physics & Astronomy
Physics & Astronomy
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Medical Biophysics
Critical Policy, Equity and Leadership Studies
Medical Biophysics
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Mechanical and Materials Engineering
Chemical and Biochemical Engineering
Mechanical and Materials Engineering
Physics & Astronomy
Physics and Astronomy
Operations and Decision Sciences
Operations and Decision Sciences
Operations and Decision Sciences
Operations and Decision Sciences
Biology
Chemistry and Biochemistry
SIPG
Lazaridis School of Business & Economics
Lazaridis School of Business & Economics
School of International Policy and Governance
Physics and Computer Science
Physics and Computer Science
School of Health Policy and Management
Department of Social Science
Mechanical Engineering

Mechanical Engineering
Centre for Vision Research
Centre for Vision Research
Electrical Engineering and Computer Science
Electrical Engineering and Computer Science
Earth and Space Science and Engineering
Chemistry
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Electrical Engineering & Computer Science
Computer Science
Department of Chemistry
School of Information Technology
Mechanical Engineering
Earth and Space Science and Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Civil Engineering
Electrical Engineering and Computer Science
Electrical Engineering and Computer Science
Mathematics and Statistics
Electrical Engineering & Computer Science
Communications and Culture
Communications and Culture
Communications and Culture
Communications and Culture
Chemistry
School of Information Technology
Electrical Engg and Computer Science
Electrical Engg and Computer Science
Civil Engineering
Electrical Engineering and Computer Science
Electrical Engineering and Computer Science
EECS
Mechanical Engineering
Electrical Engineering & Computer Science
Electrical Engineering & Computer Science
Civil Engineering
Civil Engineering
School of Information Technology
Civil Engineering
Mechanical Engineering
School of Information Technology
School of Kinesiology and Health Science
Chemistry and Engineering

Chemistry and Biochemistry
Building Civil and Environmental Eng
Mechanical and Industrial Engineering
Computer Science and Software Engineering
CIISE
CIISE
Physics
Department of CS & SE
Mathematics and Statistics
Mathematics and Statistics
Biology
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Biology
Electrical and Computer Engineering
Electrical and Computer Engineering
Biology
Physics
Supply Chain and Business technology management
Supply Chain and Business technology management
Department of Chemical and Materials Engineerin
Department of Chemical and Materials Engineerin
Physics
Department of Journalism
Geography - Planning & Environment
Computer Science and Software Engineering
Physics
Biology
Cinema
Biology
Biology
Geography, Planning and Environment
Mechanical and Industrial Engineering
Electrical and Computer Engineeering
Electrical and Computer Engineeering
CSE
ECE
ECE
Mechanical and Industrial Engineering
Building Civil and Envrnmental Engineering
Building Civil and Envrnmental Engineering
Building Civil and Envrnmental Engineering
Exercise Science
Chemistry and Biochemistry
Biology
Physics
Biology
Computer Science and Software Engineering
Physics

Chemistry and Biochemistry
Chemistry and Biochemistry
Exercise Science
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
Creative Arts Therapies
Supply Chain and Business Technology Management
Computer Engineering
Computer Engineering
Computer Engineering
Computer Engineering
Génie Mécanique
Génie Mécanique
Génie logiciel et TI
Génie mécanique
Génie mécanique
Mechanical Engineering
Electrical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Génie de la construction
Génie de la construction
Génie de la construction
Genie électrique
Genie électrique
Génie logiciel et TI
Génie de la production automatisée
Electrical Engineering
Electrical Engineering
Electrical Engineering
Electrical Engineering
Electrical Engineering
Electrical engineering
Electrical engineering
Mechanical Engineering
Génie Mécanique
Génie Mécanique
Mechanical engineering
Mechanical engineering
Software Engineering and IT
Génie de la construction
Software Engineering and IT
Electrical Engineering
Software and IT Engineering
Software and IT Engineering
Génie Electrique
Electrical Engineering

Software and IT Engineering
Construction Engineering
Génie de la construction
Département de génie logiciel et des TI
Département de génie logiciel et des TI
Software and IT Engineering
Software and IT Engineering
Software and IT Engineering
Génie de la construction
Génie de la construction
Systems Engineering
Electrical Engineering
Génie de la construction
Génie mécanique
génie de la construction
Génie mécanique
Construction Engineering
génie de la construction
Génie logiciel et des TI
Génie Électrique
Génie Électrique
Génie Électrique
Génie Électrique
génie de la construction
Génie Électrique
génie mécanique
Electrical Engineering
Electrical Engineering
Mechanical Engineering
Electrical Engineering
Mechanical Engineering
Génie Électrique
Mechanical Engineering
Génie Électrique
LOG-TI
LOG-TI
Software Engineering and Information Technology
Software and IT Engineering Department
LOG-TI
Génie Électrique
Software and IT Engineering Department
GPA
GPA
Génie Électrique
Génie Électrique
génie mécanique
Génie Électrique
Software and IT Engineering Department
génie de la production automatisée
Génie de la construction

Génie de la construction
Génie mécanique
Génie mécanique
Génie mécanique
Automated Production Engineering
Automated Production Engineering
Génie logiciel et TI
Génie Électrique
Génie logiciel et TI
Génie mécanique
Génie chimique
Génie
Mathematics and Industrial Engineering
MAGI
MAGI
Mechanical Engineering
Génie Mécanique
Génie Mécanique
Génie Mécanique
Génie Mécanique
chimique
Electrical Engineering
Electrical Engineering
Electrical Engineering
Department of Civil, Geological and Mining Engi
Department of Civil, Geological and Mining Engi
Génie civil géologique et des mines
Génie civil géologique et des mines
Electrical Engineering
Génie industriel
Génie Mécanique
Mathématiques et génie industriel
Mathématiques et génie industriel
Génie Informatique et Génie Logiciel
Génie Informatique et Génie Logiciel
Génie Informatique et Génie Logiciel
Electrical Engineering
Mathématique et génie industriel
Chemical Engineering
Chemical Engineering
Chemical Engineering
Mathématique et génie industriel
Mathématiques et génie industriel
Mathématiques et génie industriel
Génie Chimique
Génie Chimique
Computer Science
Mathématiques et génie industriel
CGM
CGM

Génie informatique et génie logiciel
Mechanical Engineering
Medicine and Neurology & Neurosurgery
Medicine and Neurology & Neurosurgery
Chemical Engineering
Psychiatry
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Mining and Materials
Mining and Materials
Chemical Engineering
Communication Sciences and Disorders
Communication Sciences and Disorders
Bioresource Engineering and Mechanical Engineer
Atmospheric and Oceanic Sciences
animal science
School of Computer Science
School of Computer Science
School of Computer Science
Biochemistry
Centre for Research on Brain Language and Music
Centre for Research on Brain Language and Music
Natural Resource Sciences
Human Genetics
Department of Mathematics and Statistics
Epidemiology Biostatistics & Occupational Health
Epidemiology Biostatistics & Occupational Health
Computer Science
Chemical Engineering
Department of Mathematics and Statistics
Anatomy and Cell Biology
Medical Physics
Medical Physics
Medical Physics
Medical Physics
Department of Mathematics and Statistics
Biomedical engineering, Neurology and Neurosurg
Biomedical engineering, Neurology and Neurosurg
Biomedical engineering, Neurology and Neurosurg
Electrical and Computer Engineering
Physics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Earth and Planetary Sciences
Surgery (Urology)
Surgery (Urology)
Electrical and Computer Engineering
Human Genetics

Plant Science
Plant Science
Human Genetics
Natural Resource Sciences
Physics
Physics
Kinesiology and Physical Education
Human Genetics
Human Genetics
Human Genetics
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Electrical and Computer Engineering
Physiology
Physiology
Physiology
Physiology
Biology
Bioengineering
Human Genetics
Medicine
Medicine
Anatomy and Cell Biology
Physics
Physics
Physics
Kinesiology and Physical Education
Kinesiology and Physical Education
Kinesiology and Physical Education
Institute of Parasitology
Institute of Parasitology
Integrated Studies in Education
Physics
Physics
Bioengineering
Bioengineering
Computer Science
Bioresource Engineering and Mechanical Engineer
Materials Engineering
Civil engineering
Civil engineering
Biomedical engineering, Neurology and Neurosurg
Physical and Occupational Therapy
School of Physical and Occupational Therapy
School of Physical and Occupational Therapy
Physical and Occupational Therapy
School of Physical and Occupational Therapy
Biochemistry
Civil Engineering and Applied Mechanics

Département de Biologie moléculaire, biochimie
Faculté de droit
Faculté de droit
Chimie
Chimie
History
Environmental Studies and Geography
Environmental Studies and Geography
Environmental Studies and Geography
Chemistry
Chemistry
Radiologie radio-oncologie et médecine nucléair
Pediatrics
Pediatrics
Chimie
Bioethics
Bioethics
Public Health and Nursing
Public Health and Nursing
Public Health and Nursing
Public Health and Nursing
Public Health and Nursing
Public Health and Nursing
Pharmacie
Pharmacie
Kinésiologie (poste 27553)
Kinésiologie (poste 27553)
Kinésiologie (poste 27553)
Kinésiologie (poste 27553)
Kinésiologie (poste 27553)
Department of Pathology and Microbiology
Medicine
Géographie
Géographie
Biomédecine vétérinaire
Pharmacologie et Physiologie
Mathématiques et statistique
Kinésiologie
Kinésiologie
Pediatrics
Pediatrics
Pediatrics
Pediatrics
Pediatrics
Pediatrics
Géographie
Géographie
Biochimie
Pathologie et microbiologie
Biomédecine vétérinaire

Géographie
Pediatrics
Département de géographie
Psychologie
Criminology
Nutrition
Nutrition
Sciences Biologiques
Sciences Biologiques
Sciences Biologiques
Psychologie
Pediatrics
Pediatrics
Psychiatry
Chirurgie
Droit
Chemistry
Biochemistry and Molecular Medicine
Informatique et recherche operationnelle
Informatique et recherche operationnelle
Informatique et recherche operationnelle
Kinésiologie (poste 27553)
Sciences biologiques
Pathology & Cell Biology
École d'orthophonie et d'audiologie
École d'orthophonie et d'audiologie
Chirurgie
Kinésiologie (poste 27553)
Sciences biologiques
Computer Science and Operations Research
Computer Science and Operations Research
Faculté de pharmacie
Biochemistry and Molecular Medicine
School of optometry
School of optometry
School of optometry
Biochemistry & Molecular Medecine
Medicine
Chemistry
Chemistry
Psychiatry
Informatique et recherche operationnelle
Sciences cliniques
Sciences cliniques
Droit
Génie chimique et génie biotechnologique
Génie Mécanique
Génie Mécanique
Génie Mécanique
Génie Mécanique

GEGI
GEGI
Chemistry
Chemistry
Finance
Génie mécanique
Biologie
Civil Engineering
Pediatrics
Finance
Finance
Département de biologie
Département de biologie
Biologie
Génie Civil
Génie Civil
Biochimie
Biochimie
Anatomy and Cell Biology
Applied geomatics
Pédagogie
Education/Pédagogie
Mechanical Engineering
Mechanical Engineering
Physics
Physics
Physics
SurgeryUrology
Chemistry
Microbiology and Infectious Diseases
Microbiology and infectious diseases
Chemistry
Faculté de droit
Faculté de droit
Mathématiques
Mathématiques
Chemistry
Chemistry
Chemistry
Pédagogie
Mechanical engineering
SIMQG
Biology
Éducation/pédagogie
SIMQG
SIMQG
Pharmacologie
Systèmes d'information
Informatique
Mathématiques

3IT
3IT
Department of Family and Emergency Medicine
Anatomie et biologie cellulaire
Mechanical Engineering
génie civil
Physique
Physique
GEGI
3IT
3IT
Biologie
Biologie
Biochimie médicale
Génie civil
Génie civil
Médecine/programme d'immunologie
SIMQG
SIMQG
Faculté de droit
Genie mecanique
Genie mecanique
Médecine nucléaire et radiobiologie
Microbiology and infectious diseases
Microbiology and infectious diseases
Génie Civil
Génie Civil
Mechanical Engineering
Sciences comptables
Mechanical Engineering
SIMQG
Information Systems
SIMQG
Faculté de droit
génie mécanique
génie mécanique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
Informatique
génie mécanique
Informatique

Information Systems
Géomatique appliquée
Géomatique appliquée
Electrictrical and Computer Engineering
Electrictrical and Computer Engineering
Electrictrical and Computer Engineering
Science appliquées
Sciences Fondamentales
Sciences Fondamentales
Sciences Fondamentales
Sciences Appliquées
Science appliquées
Département des Sciences appliquées
Département des Sciences appliquées
Département des Sciences appliquées
Département des Sciences Économiques et Adminis
Management and Technology
Informatique
Département d'éducation et pédagogie
Didactique
Didactique
Dept Physical Activity Science
Dept Physical Activity Science
Psychologie
Psychologie
Psychologie
Computer Science
Computer Science
Computer Science
Computer Science
sciences juridiques
Computer Science
Communication
sciences juridiques
Département des sciences naturelles
Mathématiques, informatique et génie
Mathématiques, informatique et génie
Anatomie
Ergothérapie
Management
Chimie biochimie et physique
Chimie biochimie et physique
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Anatomie
Anatomie
Chimie Biochimie et Physique
Génie mécanique
École de gestion

École de gestion
Génie mécanique
Génie industriel
Génie industriel
Génie industriel
Génie Chimique
Génie Chimique
chimie biochimie et physique
chimie biochimie et physique
chimie biochimie et physique
chimie biochimie et physique
chimie biochimie et physique
chimie biochimie et physique
Génie chimique
Génie mécanique
Environnement Sciences
Mathématiques et informatique
Mathématiques et informatique
Electrical Engineering
génie mécanique
génie mécanique
génie mécanique
Chimie, biochimie et physique
Génie électrique et génie infomatique
Chimie Biochimie et physique
Chimie, Biochimie et Physique
Philosophie et arts
Management
Management
Management
Management
Mechanical
Mechanical
Philosophie et arts
Philosophie et arts
Philosophie et arts
Philosophie et arts
Psychologie
Génie mécanique
Chiropratique
Chiropratique
Chiropratique
Sciences de l'environnement
Sciences de l'environnement
Psychoéducation
Management
CRML
CRML
Anatomie
Anatomie

Institut de recherche sur les forêts
Institut de recherche sur les forêts
Sciences administratives
(819) 773-1638
Sciences administratives
Sciences de l'eau
Microbiology
Microbiology
Institut Armand-Frappier
Édifice 22
Édifice 22
Édifice 22
Édifice 22
Édifice 22
Institut Armand-Frappier
Institut Armand-Frappier
Institut Armand Frappier
INRS-Institut Armand-Frappier
Institut Armand-Frappier
Réadaptation
INRS-Institut Armand-Frappier
INRS-Institut Armand-Frappier
INRS-Institut Armand-Frappier
INRS-Institut Armand-Frappier
Microbiologie
EMT
Energy and Materials Science
Energy and Materials Science
EMT
EMT Centre
EMT Centre
EMT Centre
EMT Centre
EMT Centre
EMT Centre
Energie, matériaux et télécommunications
Centre Urbanisation Culture Société
EMT
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
INRS-ETE
ETE
ETE
Eau Terre Environnement

Centre Énergie Matériaux Télécommunications
Centre Énergie Matériaux Télécommunications
EMT Reseach Center
EMT Reseach Center
EMT Reseach Center
EMT Reseach Center
EMT Reseach Center
Energy Materials Telecommunications
Energy Materials
Energy Materials
Centre Énergie Matériaux Télécommunications
Centre Énergie Matériaux Télécommunications
Centre Énergie Matériaux Télécommunications
Centre Énergie Matériaux Télécommunications
Energy Materials and Telecommunications
Ophthalmologie
Mathématiques et statistique
Mathématiques et statistique
Electrical and Computer Engineering
Family and Emergency Medicine
Mathematics and Statistics
Génie mécanique
Génie mécanique
Génie mécanique
Génie mécanique
Mathematics and statistics
Electrical and Computer Engineering
Civil Engineering and Water Engineering
Center for optics photonics and laser
Département de Biologie
Département de Biologie
Département de Biologie
Department of Chemistry
Department of Chemistry
Informatique et génie logiciel
Sciences géomatiques
Chemical Engineering
Chemical Engineering
Sciences géomatiques
Littérature, théâtre et cinéma
Génie électrique et génie informatique
Department of Geomatics Sciences
École de psychologie
École de psychologie
École de psychologie
École de psychologie
Department of Geomatics Sciences
Mechanical Engineering
Department of Chemical Engineering
Department of Chemical Engineering

Department of Chemical Engineering
Sciences géomatique
Civil and Water Engineering
Civil and Water Engineering
Civil and Water Engineering
Civil and Water Engineering
Civil and Water Engineering
Department of Geomatics Sciences
Department of Geomatics Sciences
Sciences du bois et de la forêt
Sciences du bois et de la forêt
Sciences géomatique
Fondements et pratiques en éducation
Mathématiques et statistique
Fondements et pratiques en éducation
Mathématiques et statistique
Sciences du bois et de la forêt
Sciences du bois et de la forêt
mathématiques et statistiques
Mathématiques
Electrical and Computer Engineering
Electrical and Computer Engineering
Informatique et génie logiciel
Chemical Engineering
Chemical Engineering
Chemical Engineering
Phytologie
Phytologie
Réadaptation
Génie mécanique
génie électrique et génie informatique
Sciences des aliments
Operations and Decision Systems
Operations and Decision Systems
Operations and Decision Systems
Sciences des aliments
Sciences géomatiques
Mechanical Engineering
Systèmes d'Information Organisationnels
Sciences géomatiques
Sciences géomatiques
Sciences du bois et de la forêt
Electrical and Computer Engineering
Génie civil et génie des eaux
Faculty of Music
Faculty of Music
Médecine Moléculaire
Civil engineering
Sciences des aliments
Sciences des aliments

Sciences des aliments
Sciences géomatiques
Electrical and Computer Engineering
Electrical and Computer Engineering
Faculté de Pharmacie
Microbiology-Infectiology and Immunology
Electrical and Computer Engineering
Génie électrique et génie informatique
Department of Indigenous Science, the Environme
Francophone studies
English
Computer Science
Mathematics and Statistics
Kinesiology and Health Studies
Science
Computer Science
Computer Science
Computer Science
Computer Science
Computer Science
Francophone studies
Biology
Psychology
Department of Mathematics and Statistics
Department of Mathematics and Statistics
Department of Mathematics and Statistics
Department of Mathematics and Statistics
Electronic Systems Engineering
IndustrialProcess Systems Engineering
Études francophones et interculturelles
Environmental Systems Engineering
Kinesiology and Health Studies
engineering
engineering
engineering
engineering
engineering
Chemistry and Biochemistry
Chemistry and Biochemistry
Chemistry and Biochemistry
La Cité universitaire francophone
Biology
Department of Computer Science
Department of Computer Science
Department of Computer Science
Faculty of Engineering and Applied Science
Environmental Systems Engineering
Biology
Biology
Biology
Biology

Industrial Systems Engineering
Faculty of Engineering and Applied Science
Faculty of Engineering and Applied Science
Industrial Systems Engineering
Industrial Systems Engineering
Physics
Biology
Engineering and Applied Science
Biology
Engineering General
Chemistry and Biochemistry
Chemistry and Biochemistry
Engineering General
Biology
Biology
Industrial Systems Engineering
Biology
Chemical and Biological Engineering
Chemical and Biological Engineering
Veterinary Biomedical Sciences
PHARMACY AND NUTRITION
PHARMACY AND NUTRITION
Pharmacy and Nutrition
Mechanical Engineering
Mechanical Engineering
Plant Sciences
Physics and Engineering Physics
Physics and Engineering Physics
Physics and Engineering Physics
Veterinary Biomedical Sciences
Veterinary Biomedical Sciences
Physics and Engineering Physics
History
History
Biomedical Engineering
Biomedical Engineering
Biomedical Engineering
Pharmacy and Nutrition
Plant Sciences
Plant Sciences
anatomy and cell biology
anatomy and cell biology
Chemistry
Chemistry
Toxicology Centre
Physics and Engineering Physics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Department of Plant Sciences



Mechanical Engineering
Mechanical Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
Chemical and Biological Engineering
History Department
Mechanical Engineering
History Department
Food and Bioproduct Sciences
Medical Imaging
Mechanical Engineering
History Department
Mechanical Engineering
Food and Bioproduct Sciences

Project Title	Project Title (alternative language)	Project Description
Spanish Language Pedagogy		Creation, implementation
Latin American Civilization and Culture		Creation, implementation
Hispanic Literature Pedagogy		Creation, implementation
Early dropout prediction in e-learning courses in Moodle using		High dropout rate is a m
Modeling of integrated oilsand and agroecosystem Clone (1)		Canada' s oil & gas rese
Flow distribution in manifolds		Flows in manifolds are o
Vehicle classification using deep neural network for automated		Vehicle detection, count
Face tracking in video surveillance		Face detection and track
Facial expression recognition using temporal feature and deep		Facial expression recogn
Multi-feature face recognition in unconstrained environment		Current face recognition
Development of Raspberry Pi-Based Video Sensor for Fall Preven		A previous research proj
Enhance the Web-Based User Interface for the Telepresence Robo		Today, more and more stu
Study and Development A Plug-in for the 3D Visulization Softwa		This project provides an
The Effects of Herbicides on Aquatic Biofilms Clone (1)		Herbicides such as glyph
The Effects of Naphthenic Acids on Aquatic Biofilms Clone (1)		Naphthenic acids (NAs) a
Inhibition of Bacterial Biofilms by Novel Antimicrobial Compou		This project will involv
Bioremediation with fungal mycelia (1)		This project aims at the
Development and improvement of ectomycorrhizal inoculum (1)		In this project we are l
Blockchains for Data Storage and Mining in Learning Analytics		The central technology b
Traffic Flow Analysis		In 2000, road traffic co
Algorithm Visualization for E-learning		This project builds a We
Location-based Social Networks Mobile App for Homecare		Many mobile homecare res
Better Human-Computer Interaction Can Effectively Improve User		In the past, we have dev
Quest Design for Multiplayer Online Game		In the past, we have dev
Multiplayer Educational Game (MEGA World)		In the past, we have dev
Platform Independent Trading Card Game		Past research shows that
Motion-Sensing based Virtual Experiment Environment for Scienc		Rezaei & Skinner (2012)
Treasure Hunting Mobile Learning App		The tasks of this positi
The Use of Open Street Map in Landmark-based Mobile Navigation		Travelers could receive
The Use of Open Street Map in Next Stop Recommender Mobile App		User wandering behaviour
Drug-Drug Interaction Discovery		Many people may have cha
Streaming Video Annotation and Evaluation Platform for Teachin		Streaming video have bee
Developing an online game to improve learning skills		While Canada and many ot
Structural and relational learning for natural language proces		This research focuses on
Statistical and deep learning in natural language text and ima		This research project fo
Small unmanned aerial vehicles (UAVs) for high-resolution envi		Successful research in e
Constructing Virtual Worlds for an Online Physical Geography C		Geography is an empirica
Learning Analytics - Adding Meaning to Huge Amounts of Data (		This undergraduate proje
Wearable Accessibility technologies: critical review from the		Goal: Establish a baseli
Using deception techniques to improve WebSPA security		Goal: Establish an addit
Nonlinear Effects of Diffusion and Dispersion in Porous Media		This project will focus
Scaling of Solvent Enhanced Oil Recovery Processes using Rese		There has been substanti
Development of an Automated Problem Solving Aid to Teaching En		The goals of this schola
The Use of Lego Mindstorms in First-year Engineering Problem S		The student will conduct
A Feasibility Study on the Use of Solar Energy During the Summe		A brief literature revie

Smart hydrogels based optical fiber sensors for on-field detec	To feed a growing global
Eco-friendly nanomaterials recyclable biofilter for waste wat	Water pollution resultin
Imprinted Polymer Voltammetric Sensor for Rapid Detection of T	Usage of drugs of abuse
Nanocellulose Based Multi-Responsive Antimicrobial Meat Packag	The cost of food waste i
Imprinted Polymer Voltammetric Sensor for Rapid Detection of T	Usage of drugs of abuse
Networking Augmented Reality Presentations to enhance Learning	Augmented reality is a t
Digitizing Ancient Christianity 2.0	"Digitizing Ancient Chri
Development of an automated net-zero energy and water managem	Vertical farming is the
Smart Technologies for the Monitoring of Student Well-being in	Each year millions of st
Problem Solving Strategies used in Virtual Reality	Virtual Reality has long
The spatio-temporal dynamics of happiness	This research project ai
Indigenous Children's Literature	My study involves gather
Still Searching: Southern Singer Songwriters, American Dreams	These days I have a spec
Individual variation in behavioural traits of laboratory raise	In nature, individual va
Improving Catalysis Via Metal-Organic Frameworks and Continuou	Metal-organic frameworks
Synthesis of Immobilized Asymmetric Catalysts for use in Conti	The overall goal of this
Plant Recovery After Disturbance in Northern Wet Area and Ripa	The main focus of the su
Purple Martin Conservation in Alberta, Canada	Purple Martins, the larg
Utilization of Electroanalytical Techniques for the Determinati	Fruits and vegetables ar
Vegetation productivity and phenology across the Bathurst cari	This project will broadl
Going Viral: The Dynamics of Belief Transmission Clone (1)	The project would involv
Greenhouse gas fluxes in croplands, grasslands, and forest eco	Increased greenhouse gas
Soil aggregation as the ultimate soil quality indicators in ag	Soil aggregation is a fo
Root dynamics and responses in compacted and recovered croplan	Root-soil interactions d
Modular Power Converters for Hybrid AC-DC Power Systems	Power electronic convert
Automated Extraction of Road Features from LiDAR data	The primary goal of this
Nanoparticles for Gene Delivery (1)	Breast cancer is the lea
Coastal Climate Change Resilience - Vancouver Island	Climate models forecast
Coastal Climate Change Resilience - Northwest Territories	Climate models forecast
Coastal Climate Change Resilience - Nunavut Territory	Climate models forecast
Coastal Climate Change Resilience - Yukon Territory	Climate models forecast
Coastal Climate Change Resilience - Atlantic Coast	Climate models forecast
Coastal Climate Change Resilience - Newfoundland and Iceland	Climate models forecast
Coastal Climate Change Resilience - British Columbia and New Z	Climate models forecast
Microlasers for photonic sensing (1)	Optical microcavities ha
Mechanics of morphological transitions of biomembrane: Vesicle	Lipid bilayers are compo
Mechanics of 2D fiber-reinforced composite with fibers resista	The project intends to d
Illicit Drugs in Latin American History	This research project in
Assessment of Toxicology of Nano-enabled pesticide formulation	New formulations of agri
Assessment of toxicology of Hydraulic fracturing fluids to aqu	Hydraulic fracturing for
Design and fabrication of reconfigurable hybrid machine cell c	The proposed research pr
Game based product design tools selection methodology developm	Design seekers especiall
Implementation of Lean Manufacturing Principles in Lean Learni	The proposed research pr
Design of 3D printing machine using Legos (1)	The proposed project wil
Image processing technique development for parts comparison in	The proposed research pr
Ecological stoichiometry modeling (1)	Carbon (C), nitrogen (N)
Modeling fecal microbial transplant in clinics (1)	Fecal microbial transpla
High efficiency halide perovskite solar cells	Organic-Inorganic trihal
Advanced nanocomposite membranes for water treatment	The use of functionalize
Dark matter search with the PICO experiment	The project involves inv

Freshwater process in the high latitude ocean		This project will aim to
Solid-state NMR Spectroscopy of Advanced Biomaterials		Apatite, $A_5(XO_4)_3Z$ , is a
Solid-state NMR Spectroscopy of Next-Generation Energy Materia		The unprecedented rise i
Solid-state NMR Spectroscopy of Materials (1)		The unprecedented rise i
Design and synthesis of isoenzyme-selective inhibitors of huma		The human neuraminidase
The regulation of T cell adhesion by human neuraminidase enzym		The interaction of leuko
Analysis of molecular diffusion in the cell membrane - Influen		Molecular diffusion in t
Dusty Skies and Dirty Cities: Light-Induced Chemistry at the		Over one billion tons of
Polymer-Based Devices for Sensing and Controlled Drug Delivery		The goal is to investiga
User-Adaptive Feedback System		This project proposes th
Building a game to teach computational thinking		This project proposes th
Software package for time dependent risk prediction accuracy m		Prediction performance o
Quality Assurance of Additive Manufacturing Parts		Fused Deposition Modelli
Real time process monitoring system development for material j		One focus of our researc
Geometric Optimisation of 3D Printed Assemblies		Although AM has become p
Transdisciplinary Engineering Design Processes		This is a transdisciplin
Vision system for plasma transfer arc additive manufacturing.		This project relates to
Superconductivity in strongly correlated electron systems		Electrons generally pair
Wear Resistant Additive Manufactured Polymer Structures for Wi		Wind energy is a source
Novel wearable technologies for sportive performance assessmen		Sportive activities play
Daily activity monitoring using wearable technologies for outc		Human motion measurement
Novel Therapeutic Agents for Treatment of Multiple Myeloma		The outcome for Multiple
Speech development in children learning Mandarin as a second l		This project aims to pro
Immune responses to malaria infection in pregnancy (1)		Our work suggests an une
Numerical simulation of geothermal reservoirs		Geothermal energy offers
Non-thermal plasma treatment for microbial inactivation inside		Non-thermal plasma is an
Nanoparticle assisted pulsed LED technology for waste water tr		High intensity pulsed li
Synchrony of biological rhythms during choral performance		Biological rhythms are a
Understanding excited states of mixed chalcogenophenes for pho		In recent joint experime
Design of fluophores for biological imaging		During the internship th
Production of biofuels using a novel microwave technology		The conversion of low-va
Enzyme treatment strategies to promote co-production of biofue		Our laboratory has shown
Development of value-added bioproducts through chemical modifi		The Bressler lab worked
mHealth applications for eye disease (in particular glaucoma)		Assess mobile teleophtha
Z-axis controller for plasma transfer arc additive manufacturi		Adapt a z-axis positioni
Additive manufacturing with continuous fiber reinforcement for		Composites materials are
Developing Software for Variable Adaptive Infills for 3D print		In order to optimize the
Influence of materials and process variables on geometric and		One focus of our researc
Numerical Simulations of Astrophysical Transients		The project aims at stud
Neuroprotective agents for cerebral malaria		Malaria is the third mos
Structural investigations on mammalian, fungal, and engineered		The structure of the inf
Expression of Biomarkers in Gastric Cancer and the Effect of N		Gastric cancer is a lead
Knowledge Extraction from The Web		Most of the information
Micro/-nanostructure engineering for optoelectronics		Solution-processed mater
3D Printing of Microfluidics for Health Applications (1)		We will utilize a 3D pri
Drop Impact of Complex Fluids (1)		Drop impact on a solid s
Microfluidic Emulsions for Drug Delivery (1)		The primary objective of
Rheology of complex fluids in nanoscale confinement (1)		The goal of this researc
Targeted biologic for osteoporosis prevention in Chicken		Developing a veterinary
Rapid Next Generation Smart Diagnostic For Ebola Screening		Ebola virus infection ca

Exploiting New Uses of Speculation to Accelerate Computation (	Contemporary processors
Welding Process for Unweldable Aerospace Alloys	The ultimate goal of thi
Treatments for transformations in new materials	The ultimate goal of thi
Physics of Thermal Plasmas at Atmospheric Pressure	The ultimate goal of thi
Computer Modeling of Pipeline welding	This project consists on
Exploration of fluid flow, heat transfer, and electromagnetic	This project will involv
Modeling of laser cladding for composite materials	This project studies asp
Tough Hydrogels – Synthesis and Applications	Hydrogels, polymer netwo
Operation and characterization of piezoelectric actuators for	To reduce the pressure d
Modeling and control of a solar powered free-piston Stirling	Modeling and control of
Machine Learning and Conversational Speech	The goal of this project
Exploring human production and comprehension of spontaneous sp	The main objective of th
Investigation of respiratory neuronal networks involved in the	Breathing in mammals is
Fifth generation (5G) wireless cellular networks	Wireless communications
Defining and targeting drug toxicity pathways in vitro	Cisplatin is a highly ef
Human Tracking and Modeling (1)	Many applications need t
Patient Specific fMRI-based Psychiatric Diagnosis and Treatmen	We will explore the use
Using Machine Learning to Analyze High Dimensional Patient Dat	Many of today’s patients
Signal processing of ultrasound guided waves in human tibia	Osteoporosis is a widesp
Incorporation of machine learning and data mining in process m	In building process mode
Eye Responses of Users in a Virtual Reality	Effective human-computer
Turning the Smartphone into a Life-saving Device	Smartphones are widely p
Regulation of Homologues recombination by Sumoylation	This is a proposal to st
Cell cycle regulation of homologues recombination repair pathw	DNA double-strand breaks
Analysis of ultrasound backscattered signals in cancellous bon	Osteoporosis is a widesp
Image segmentation and registration in oral health	Quite often, medical ima
Image Processing in 3D Data cubes	Many fields of remote se
Dimensionality Reduction in Astrochemistry Models	Stars form in molecular
Development of Materials for Metal-air Batteries	Zinc-air batteries (ZABs
The Dynamic Radio Universe (1)	We are entering the era
Ashaltene aggregation in microscale passages	Asphaltenes molecules ar
Cardiac MRI Analysis Using Deep Convolutional Neural Networks	Cardiac MRI generates a
Flexible devices	Materials play a very im
Consolidating existing and co-creating new knowledge concernin	PHR is a tool for inter
Carbon Nanoelectronics	Solid-state electronics
Data Sciences & Applications to Real World Problems	With the rapid advances
Interacting stars	There are two ways in wh
Hardware Implementation of Computer-aided Skin Cancer Detectio	Skin cancer is one of th
Carbon stocks in forest soils	My long-term research ob
Pavement performance in cold regions	Due to environmental
Consortium for Engineered Trenchless Technologies	The research, sponsored
Solid-state NMR Spectroscopy of Materials (2)	The unprecedented rise i
Community-driven projects in northern Canada: addressing commu	Many northern Canadian c
Cross-kingdom study of bacterial pathogenesis	Salmonella enterica is
Role of Protective mutations in the structural transition of a	The aim is to understand
Quantification of trunk muscle activation during continuous mu	Trunk instability is a m
Validation of an inexpensive force platform for assessing bala	In light of over 180,000
Validation of an ankle torque sensor to quantify force generat	Recent developments in t
Assessing changing airport operations and climate change impac	Major northern airports
Capacity Scan and Vulnerability Assessment of Alberta’s Highw	The province of Alberta

Elucidating a novel lipid binding mechanism in the Fyn cancer		The kinase protein Fyn i
Development of embedded end-of-life sensors for heat & flame p		The requirements for hea
Development and implementation of technologies for functional		The Barreda lab is curre
Direct Current Sensor Model Development (1)		The planned integration
Restoration of Power Systems with HVDC Lines (1)		To achieve a sustainable
Transport of arsenic metabolites by polymorphic variants of th		Arsenic (As) is a multi-
Influence of Palmitoylation on Glutathione transferase P1 Stru		Glutathione transferases
Exploring Machine Learning and Monte Carlo Algorithms for Unde		Underwater Sensor Networ
Mechanical Behaviour of Cemented Clay subject to Freeze-and-th		The rapid growth of the
Development of a vision-based UAV pursuit control		This research is concern
Development and testing of a SLAM system for a wheeled robot		This project is involved
Development of a virtual reality environment for surgical pre-		Our lab focuses on the d
Globular cluster X-ray sources		I have a number of possi
Modeling and Optimization of the CO2 Transportation Pipeline D		Carbon Capture and Stora
Grain yield mapping in precision agriculture fields		Farm managers increasing
Centrifuge Modeling of Helical Pile in Cohesive Soils		Helical pile foundations
Control of a life size humanoid robot via joysticks		The AR2S-Lab at the Univ
Lightweight Polymer Nanocomposites for Enhanced Electrical, Di		This research proposal t
Multiresolution representation of the quantum world Clone (1)		Our description of reali
Tracking Sound - Vision, Accoustics, and Musicology (1)		Our goal is to produce a
Characterization of Nano Scale Material Properties		The aim of this study is
Investigation of CNT and Graphene Based Nanocomposites for Coa		The aim of this study is
3D NANO FEATURE INSPECTION SYSTEM (1)		New industrial nano-metr
Host Parasite Interactions during co-infection		My research focuses on i
Control of a mobile ground manipulator with a 2-arm robot tors		The AR2S-Lab at the Univ
Probabilistic consequence modeling of pipeline failures		Pipelines are large infr
Characterization and localization of an urban noise nuisance -		Previous MITACS interns
Using AI to identify and cancel fauna noises from audio record		Many firms need to know
Breast Cancer Mediated Osteoclast formation and bone metastasi		Understanding how the br
Interaction between avian macrophage and influenza virus infec		The control of influenza
Crosstalks between muscles and muscle-associated cells during		Our lab uses zebrafish,
Integration of Mobile and Aerial LiDAR for Large-Scale Photore		In recent years, the dem
Interfacial adhesion properties of graphene grown on copper th		Friction can be enhanced
Exploration of metals as antimicrobials (1)		Although antibiotics are
Complex Networks: From earthquakes to the brain		One fundamental challeng
Traffic Flow Modelling		The purpose of this rese
From Entrudo to Carnaval in Brazil and Portugal		This project examines cu
Function of cathelicidin in infectious colitis modulating the		Despite the abundant pre
Environmental Changes in the African Stone Age: an archaeologi		Ever wonder what Earth l
Creating a biometric database of gait traits		The project will be a pa
Multi-camera biometric video calibration		The project will the ded
Feasibility of fingerprinting usign LeapMotion deevice		The project will involve
Recognition of dog faces		The project is to study
Probing reactions of the hydroxyl radical in aqueous environme		As is well known, the hy
Exploring factors impacting formation of gas hydrate in pipeli		Natural gas hydrates are
Low Temperature Catalytic NOx Control under High Sulfur Enviro		NOx is a well known haza
Catalytic Natural Gas Upgrading of Low Cost Carbon Resources f		Fast pyrolysis followed
Catalytic Heavy Crude Oil Upgrading using Natural Gas		Hydrocracking is convent
Astronauts' spatial orientation skills on the International Sp		This project focuses on
Spatial orientation skills and quality of life		This specific project fo

Placenta hormones as adjunct in treatment of diabetes	Diabetes is caused by th
Analysis of microbial communities in a landfill biocover soil	This project will examin
Understanding neruo-vascular interactions	In this project we ask a
High-performance GPU-assisted optimization for optimal radioth	According to Canadian Ca
Alberta Resilient Communities Research Project: Engaging Child	The "Alberta Resilient C
Immigration, Resettlement and Migration: Future needs of the C	The goal of this researc
City Success	How do you learn about n
Innovation and Business Success in the Global Economy (1)	Do global trade agreemen
Bioinformatics analysis of parasite genomes and networks (1)	The research project inv
The role of synaptic zinc in brain plasticity	Some of the anatomical,
Novel nano-metrologies for advanced visualization and characte	The state-of-the-art SPM
Computational Modeling Framework for Floating Wind Turbines	The proposed project foc
Evaluating the Performance of a History-Based Capability System	In an Internet-of-Things
Mechanization of Access Control Models	People build mathematica
Incorporating a History-Based Capability System into UMA for I	In an Internet-of-Things
Extending a History-Based Capability System for Internet-of-Th	In an Internet-of-Things
Fabrication of novel bicontinuous emulsions	Fabrication of Novel Bic
Efficient Availability Analysis for Relationship-Based Access (	Facebook pioneered a par
Optimal Design of Polymer Nanocomposites	Unlike commodity polymer
Digitization of Biodiversity Resources	A major objective of Can
Therapeutic brain stimulation: Mechanisms and technology	There are several projec
The Built Environment and Active Transportation Safety in Chil	Active transportation is
Visualization of for solving Very Large Scale Optimization pro	In this research, we wil
Anti-tumor T cell activation in tumor draining lymph node (1)	The goal of this study i
Personalized Travelling Route Planning based on User Movement	Travelling is a critical
Production and Purification of Protein for Structure Determina	ATP-citrate lyase (
Middleware Security for Internet-of-Things Applications	The Internet-of-Things c
Securing Whiteboard-based Middleware for Internet-of-Things Ap	The Internet-of-Things c
Security Testing of Mobile Applications	In this project, we use
Optimizing Big Data Applications	In this project, we use
Feature Change Recommendation for Mobile Apps	In this project, we use
Conservation genetics of aquatic vertebrates	The research to be condu
Efficient Access Control for Protecting Graph Databases	Graph databases such as
Break-the-glass Policies for Relationship-Based Access Control	While access control is
Beating the Raleigh criterion in optical microscopy resolution	It is known that optical
Mechanism underlying the pathogenesis of hypertension (1)	Hypertension is the most
Interactive Web-based Dashboard System for Visualization of Bi	Any analytics project st
Development of integrative structural biology methods	The aim of this project
Novel diagnostics for crystal arthropathies	This project aims to dev
Development of biosensors for intoxicating drugs	This project aims to dev
Probing the cadmium-selenium antagonism in red blood cell lypsa	The proposed research pr
Reactions of anti-tumor active metal complexes with bio-molecu	During this project, the
Materials for polymer electrolyte based electrochemical conver	Electrochemical energy c
Formation of Pt-Ir metal nanoparticle arrays using pulsed lase	The unique properties of
Effect of Filament Material in the Reaction Chemistry with Sil	Hot-wire chemical vapor
Formation of Tungsten Carbides using Thermal Chemical Vapor De	Tungsten carbides (WxC,
Evolution of Birds	Current research project
Text Summarization and Question Answering	Natural Language Process
CARING FOR CAREGIVERS - PHASE 1: INVESTIGATING THE HEALTH STA	The baby-boomer populati
The Prairie to Pharmacy Program: Investigation of novel anti-c	In this project we selec

Continuous spatial query processing for location-based service		The project will involve
The neuroanatomy of ground squirrels		Social behaviour is thou
Quantitative neuroanatomy of the cerebellum		The cerebellum is a seem
Identification and Functional Characterization of Novel Antibio		This summer the research
Towards understanding the influence of host helicase DDX17 on		The DEAD-box helicases a
Far-Infrared Spatial/Spectral Interferometry - 2018 (1)		Over half of the energy
Cognitive and motor interactions		While the human brain is
Approximation Algorithms, Theory and Practice		We will examine Lagrangi
Effects of plastic nanofibres in feeding behaviour in Daphnia		Plastics are emerging as
Developing standard behavioural toxicology testing criteria fo		Behavioural endpoints ha
Quantum Gravity on Graphene (1)		The project involves (1)
Loop Quantum Gravity (1)		Loop quantum gravity (LQ
Search for Quantum Gravity in Astrophysics (1)		The project involves fin
Sublethal effects of mine-spill contaminants on fish		In 2014, the largest min
DISSECTING THE ROLE OF NON-CODING RNAS IN CELLULAR RESPONSE TO		All the RNAs available i
DISSECTING THE ROLE OF NON-CODING RNAS IN CANCER		All the RNAs available i
DISSECTING THE ROLE OF CHIMERIC NON-CODING RNAS		All the RNAs available i
Lived Objects in Virtual Reality (LOVR) (2)		The Lived Object in Virt
Dynamics of micromilling processes		Mechanical micromilling
New catalysts for electrochemical and photoelectrochemical car		“Energy” is the bigges
Nanomaterials and Nanodevices Undergraduate Researcher		This research project in
Computational epidemiology		This project is part of
Machine Learning for Relational and Network Data (1)		The project is to apply
Machine Learning for Sports Data (1)		We work with two types o
DNA bending elasticity		Many major biological pr
Energetic efficiency of molecular machines		The science of thermodyn
Develop medical image analysis pipelines fro highthroughput ne		In the past decade, our
Algorithm for inverse transformation computation		Image registration is a
Electrical Power Enabling Hardware for IOT (1)		Teaching and research la
Portable Medical Diagnostic Sensors for Mobile Platforms Clone		I am looking for student
Computational genomics and paleogenomics of anopheles mosquito		The goal of the project
Designer Materials to Meet Tomorrow's Needs		This project will pursue
Retinal development and polarization vision in anchovies (1)		The project will examine
Vision and camouflage of flatfishes (1)		The project will use beh
Cellular mechanisms underlying colour vision in fishes (1)		The project can be focus
Synthesis and Testing of New Alzheimer's Therapeutics (1)		This project is part of
Digital Pathology		Medical imaging is revol
Image Processing Mobile App		We are seeking outstandi
Machine Learning / Deep Learning, Graph Theory, and/or Optimiz		Given a set of 3D medica
Development of a Medical Image Analysis GUI Software		Medical imaging are revo
Polymers for fuel cells		This project involves st
Speech processing in second language (L2) learning		This project explores in
Effect of Air Pollution on Public Health		Asthma is a common respi
Spatial Competency in Autonomous Robots: Grasping and Manipula		The research project wil
Spatial Competency in Autonomous Robots: Navigation in indoor		The research project wil
Spinal cortical intereactions in somatosensory perception		In our lab we have devel
Standardization of epilepsy assessment protocol for magnetoenc		This is a collaborative
Biomagnetic function in white matter using magnetoencephalogra		Magnetoencephalography (
Develop Medical Imaging Analysis Pipelines for High Throughput		Over the years, our lab
Development of statistical analysis modules (1)		One of the main goals of

Development of multidimensional data visualization tools (1)		Medical image analysis p
Understanding how mosquitoes respond immunologically to the pa		Vectors that feed on ver
Biophotonics: Medical imaging systems using lasers (1)		Background: Medical imag
Identify cytochrome P450 mutants that oxidize lignin		Approximately one third
Study compounds that alter the behavior of Varroa mites		The honey bee parasitic
Identify cytochrome P450 mutants that oxidize plastic from mic		Our world' s oceans, bea
Study pheromone olfaction in the gypsy moth, Lymantria dispar		The gypsy moth is a seri
Clone and study odorant-binding proteins in the honey bee		Honey bees produce milli
Bioinformatic analysis of exercise-training adaptations		A major question in the
Computing muscle mechanics		We are developing a fini
CRISPR-based analysis of leaf vein formation in rice		This project aims to add
RNA sequencing-based analysis of economical traits in tree spe		Plants, including trees,
Development of Vapochromic Sensors using Coordination Polymer		This specific research p
The development of perceptual face and object expertise in chi		There is a longstanding
Developmental genetics and cancer		In our lab we have been
Optical potentials for ultra-cold gas dynamics		This project will create
Control theory and physics: experiments at the interface betwe		My projects are for some
Using Lasers and Micromachined devices to see through Tissue (		Are you interested in bi
Improving Digital Camera Sensors by detecting defects (1)		Are you interested in di
Stochastic collocation methods for uncertainty quantification		One approach to solving
Development of microfluidic droplet generating unit for single		This research project is
Microfluidic sensors for microfluidic health diagnostics and w		In many fields of import
FPGA actuator control and sensor read-out for microfluidic an		In many fields of import
MEMS and flexible electronics for noise cancellation		The project is part of a
Identifying and characterizing select antimicrobial resistance		The identification and t
Probing biased recognition of flu hemagglutinin by precursors		Influenza virus remains
Synthetic bacterial analogs of mammalian oligomannose for elic		In recent years there ha
Edge Detection and Segmentation in Sparse Parallel Imaging		A well-known approach to
Deep learning modules for Medical Imaging Classification		The aim of this project
Genetic and Genomic Analysis of Membrane Contact Sites		This student project inv
Deep in the bitstream: machine learning for compressed video a		Due to the abundance and
Carbon cycle response to atmospheric carbon dioxide removal		The scope of the project
Metal-based Anticancer Compounds		This project involves th
PathOGiST: a genomic platform to analyze infectious disease ou		The idea of the project
Model Driven Search for Security Vulnerabilities		Ensuring the security of
Comparative Outcomes and Service Utilization Trends (COAST) st		The COAST cohort is a po
Interaction Design for Shared Family Experiences (1)		Family members are incre
Generative Electronic Music	Generative S	For over two years, the
Visual analytics for personalized medicine		We conduct laboratory an
Thinking with visual information systems		The project builds upon
Computational design alternatives (1)		The intern will be invol
spinal cord injury mechanics		The Neurospine Biomechan
Internet of Things in Practice Platform - Communications and E		The Internet of Things i
Internet of Things in Practice Platform - Machine Learning		The Internet of Things i
New User Interfaces for Augmented Reality Systems		Augmented Reality (AR) h
Improved User Interfaces for Predictive Text Input, Autocorrec		This project investigate
Designing transformative experiences using virtual reality		Our overall aim is to to
Simulation and testing of new blades for vertical axis wind tu		It is anticipated that r
Deep Learning Research Tool for Emotion Recognition		Deep learning for emotio
Feeling connected: building transformative experiences in imme		The overall aim of this

Designing the “Things” of the Internet of Things: Connected	Designing the “Things”
Designing the “Things” of the Internet of Things: Connected	Designing the “Things”
Designing Digital Fabrication for Everyday Life	Designing Digital Fabric
Design, Data, and Creativity: Transforming Data to Actionable	Design is one of the mos
Researchifying Games and Gamifying Research using Immersive Vi	While many games and imm
Understanding Cognitive Overload in Generative Design: Extendi	This research is aimed t
Validation of flow solution in a landfill gas network	In collaboration with a
Gas flow in a landfill cavity with imbedded perforated pipes	Imbedding a perforated p
River flow solution subject to dam operation with realistic ri	Fish living in rivers, w
Modelling fish egg hatching subject to dam operation	Fish living in rivers, w
Continuous variation of kinetic exponents in Gierer-Meinhardt	The original chemical mo
Accurate numerical solution for Gierer-Meinhardt reaction--dif	The original chemical mo
Examining and Assessing Decision-Making Institutions from a La	The question underlying
Clean Air Research Project	The purpose of this rese
Microvesicles in exercise and health (1)	Stress witin the vascula
A metaheuristics algorithm for a vehicle routing problem Clo	In the last decade, new
A metaheuristic Algorithm for Breast Cancer Classification an	Optimization algorithms
Routing in Wireless Sensor Networks Using metaheuritics algori	Due to advances in low-p
“Literally everyone believes in literal meaning?”	The predominant philosop
Constructing of a Lower Body Negative Pressure Chamber	One type of physiological
Phosphoramidite Complexes of Ir(I)	Many reactions in organi
Re-Mapping the Religious Landscape of Canada	The year 1871 marked the
Mitotic Functions of Integrin Linked Kinase (2)	Retinoblastoma is a chil
How Humans Create Certainty	Since 9/11, especially,
Sea Surface Temperature Data Assimilation (1)	“The seamless integratio
Glacier Modelling and Data Assimilation (1)	“The seamless integratio
Empirical Thinking in Biblical Literature.	The project seeks to ide
Theology of the City	For the first time in hi
The Phenomenon of Exponentially Growing Christian Churches in	Vancouver, British Colum
Quantifying intracellular transport through live cell imaging	In order for a living ce
A Retrospective Analysis of Cardiac Adaptation in Pediatric He	In partnership with the
Analysis and applications of natural surfactants from soapberr	With co-workers in Hondu
A Prospective Analysis of Cardiovascular Health and Exercise C	In partnership with Drs.
Computational Algorithms for RNA Design	In the past decade, two
Investigating tablet multi-touch and accelerometer interaction	Dance is one of the art
MovingStories Interdisciplinary Research Cohort Clone (1)	MovingStories Research:
Synthesis and application of ‘softer’ templates for novel mi	New and better methods t
Study and control of adsorption of biological samples in digit	Current practices in che
Optimization of properties of gas diffusion layers for enhance	In the past century, the
Study of Capture Efficiency of a Sensitive/Rapid/Economic Path	Unsafe water supply caus
Development of an e-nose sensor for characterization of wines	Wine is one of the most
Development of a gas sensor for detection of natural gas leak	Gas sampling methods, wh
Moreau envelopes: computations and visulizations	Moreau envelopes of func
Using Deep Learning for Industrial Inspection Data Analysis	This project aims to ana
Emerging topics and technologies in robotics and unmanned syst	For a few decades, the d
Lab on chip point of care testing device: rapid contaminant de	The availability of the
Time and gas density dependence of agitated saline contrast di	The purpose of this stud
The Douglas-Rachford Algorithm: Analysis and Experiments (1)	The Douglas-Rachford alg
Artificial Intelligence for Industry 4.0	Corporations are increas
Novel modeling and simulation algorithm development of AC-DC	Large-scale integration

Pulp & Paper waste management		High-quality constructio
Private Information Retrieval for Cloud and Big Data		The proliferation of clo
Virtual Reality for Computer-Aided Convex Analysis	Analyse conv	The project goal is to b
Variable selection for clustering with mixed data		This project aims to dev
Addressing overfitting in flexible model-based clustering		This research project wi
Evolutionary algorithms for model-fitting of mixture model fam		This project aims to ext
Development of Databases for the Internet of Things		The scientific approach
Theory and Simulation in Biochemical Systems		The research will involv
Characterizing traumatic brain injury in intimate partner viol		Intimate partner violenc
IMPACT: Improving mechanical protection against concussion tra		It has been estimated th
Using shape memory alloys (SMAs) to enhance the seismic perfor		This study focuses on th
Smart DNA biosensor for exosomes		The project is to develo
Low-Cost Super-Resolution Microscope		Super-resolution microsc
Microfabricated heart tissue-on-a-chip platform for cardiotoxi		Cardiotoxicity is respon
Development of 3D bioprinting Systems for Fabricating Artifici		3D bioprinting is a spin
Microfluidic Generation of Injectable Microtissues for Regener		Enabled by micro-/nanote
Development of Next-Generation Acoustic Single-Molecule Micros		The project is to develo
Informative Priors in Gaussian Process Regression		Gaussian process models
Derivative estimation by data sharpening		Nonparametric regression
Extending Hall's Theorem to Tripartite Graphs, Part Two		There is a famous theore
Cell Adhesion Dynamics 2018		Cell adhesion regulation
Investigating the molecular function a key regulatory factor o		Baker's yeast Saccharomy
Elder abuse and the implication to dental education		Over the past five years
Collaborative Robot Project 2018		The Collaborative Advanc
The Canadian Longitudinal Study on Aging		With qualitative data (v
The Functional Connectome: Hallucinations		The neuroimaging focus o
Modelling and control of an experimental small-scale wind turb		The proposed research pr
An experimetnal setup development for automotive engine contro		The objective of the res
Experimental verification of control algorithms for earthquake		The project will focus o
Seismic behavior and design of next-generation structural comp		The project will focus o
Development and implementation of innovative control algorithm		The project will focus o
Leaching of contaminants from mine waste materials		The objective of this pr
Biorecovery of refractory gold ores		The objective of this pr
Adapting Counselling and Psychotherapy to the Indian Culture		Available counselling se
Counselling Psychology Education and Training in Canada: An Up		Recent advances for coun
Robotic Skin and Wearable Sensors made from Gels		We aim to create flexibl
Rapid detection of Salmonella Enteritidis in fresh produce usi		Salmonella is one of the
A paper-based origami device for sensitive molecular detection		Over the past decades, t
Designing the Next Generation of Power Converters for Solar Po		This research project ap
Designing the Next Generation of Power Converters for Wind Pow		This research project ap
Modulating immune response in tumors via nanoparticle drug del		Tumor cells secret growt
Development of nanoparticles for delivery of nucleic acids for		Gene therapy, including
Ultrafast coherent control of molecular dynamics with shaped l		MAIN OBJECTIVE. Our rese
Long-term responses of streams and riparian areas to forest ha		Forest harvesting around
Effects of multiple stressors on freshwater ecosystems		Freshwater ecosystems ar
A centralized mechanism for housing re-allocation		Many major cities in Can
Radio Frequency Circuit Design (1)		The wireless industry is
Biodiversity of headwater streams		Biodiversity of inverteb
Adaptive logging of program behavior		If you have written a pr
Developing an asserts language for systems code		Asserts are an important

Building a platform for analysis bots on GitHub		GitHub is an online comm
Using inferred software models to bootstrap model checking		Recent techniques develo
Human-directed behavior in dairy calves		Positive human-animal in
Level the field: Disability inclusion in the sport sector		The research partners (t
LGBTQ Aging		As populations age aroun
Older Women and Media Representations		Media representations re
Magnetic Resonance Image Analysis in Neurological Disease (1)		We have acquired MRI dat
Explore sorbent materials for organic and metal contaminants s		Stormwater from urban ar
Dissecting plant defence responses against microbial pathogens		Reverse genetic analysis
Development of remediation technology for emergency organic co		This research project is
Automated Runtime System and Middleware for Next-Generation Io		IoT systems nowadays exh
Developing novel alternatives to antibiotics (1)		The research project wil
New Therapeutic Targets for Chronic Heart Transplant Rejection		Granzyme K (GzmK) is a p
Identify regulators of plant immunity using a functional genom		Arabidopsis transcriptio
Developing methods to induce natural resistance against powder		The goal of the project
Brain Inflammation in Schizophrenia		Schizophrenia is a serio
Fatigue modelling of additive manufactured heterogeneous mater		Additive manufacturing (
Mobile application security		This project aims at ide
Mobile energy-efficiency		Many applications reques
Fault-tolerant microservice-based architectures		This project focuses on
Machine learning for automated medical image analysis		There are many projects
Enhanced mechanical deconstruction of biomass for fuels and ch		Over the past three deca
Transplant of Differentiated Pluripotent Stem Cells to Treat D		We believe the most effe
Developmental study of beta-cell functional maturation in zebr		We believe the most effe
Project on Risk of Accidents Involving Nuclear Weapons in NATO		This project examines ac
Project on Proposal for Multinational Nuclear Waste Repository		In May 2016, a Royal Com
screening novel DNA topoisomerase inhibitors as anticancer rea		DNA topoisomerase II (TO
RNA splicing regulates therapy-resistant prostate cancer		In order to escape from
Blood Plasma and Cell Separator Project (1)		Whole blood indicates a
Biomechanics modeling of ascending aorta aneurysm and dissecti		Age, hypertension, arter
Study of graphene for industrial applications (1)		The development of more
Ultra high performance grease characterization (1)		Greases are used in a gr
Simulation of blood flow in heart valves (1)		Cardiovascular diseases
Mathematical and Computational Models for Bio-inspired Soft Ma		Bio-inspired materials h
Visco-elastic Contact Mechanics		Contact Mechanics proble
Exploration of elements controlling epigenetic silencing by lo		Our current model for X-
Mathematical and Computational Models for Bio-inspired (Gecko)		Bio-inspired materials h
Magnetic Resonance Frequency and Quantitative Susceptibility M		The project will focus o
Geometric Representations of Graphs using Visibility		We will explore the expr
Spectroscopic probes of weak interactions in chemistry		The project involves usi
Studies of transition metal complexes and their redox properti		Given the importance of
Sensor Development for Bulk Sorting of Ore		Sensor based sorting has
Steel-timber hybrid construction (1)		The recognition of wood
Effective Moment connections for heavy timber structure Clone		Compared to steel and re
Catalytic Synthesis of N-Containing Heterocycles using Metals		This research project wi
Catalytic Synthesis of Amine Functionalized Materials using Me		This research project wi
Development of catalysts for biodegradable polymers		The project has two part
Molecular mechanism underlying Alzheimer's disease		Deposition of A $\beta$ to for
Development of Assays and Biosensors with Fluorescent Nanopart		The development of biopr
Computational/Engineering Approaches to Neuroscience: Imaging		The Haas Lab is a multid

Developmental Brain Plasticity (1)		The Haas Lab is in a high
"Are you the grandfather?"—Perception of age in faces of other		Man walks up to the cash
Spectroscopy of cold molecules		In this project we will
Raman spectroscopy response of 2D black phosphorus		Background: Due to its d
Ge photodetector for 1.5 to 3 micron wavelength and performance		Background: Silicon phot
Sustainable solutions to improve estrous detection and reproduction		Rethinking how we breed
Inflammation, stress and the conceptus-endometrium cross communication		I aim to understand the
Understanding Sports Video (1)		The MITACS research director
Large-scale experiments on metallic sandwich panels: participation		Metallic sandwich panels
Strategic Design Method for Business and Policy Innovation		Strategic Design is one
Micromechanical Characterization of Soft Particles		Students working on this
Virtual Faces for Signal Disruption in VR/AR Mediated Communication		The current project will
Developing new instrumentation for interfacial rheology		Students working on this
New Defenses Against Automated Large-Scale Cyber Intrusions		Social engineering is one
Exploring the error resilience of high-performance programs (1)		As the high performance
Accelerated Large-scale Graph Processing		Graphs are the core data
Building the Data Storage Service of the Future		MosaStore is an experime
Using GPUs to Accelerate Graph Processing (1)		Graphs are the core data
1. From Oral to Digital: Religion and the Transformation of the		Today, as education move
Fatigue modeling of additive manufactured heterogeneous materials		Additive manufacturing (
Simulations of nanoscale energy transport with applications in		This project involves th
Multiscale modelling of impact in Magnesium and Titanium (1)		This project involves th
Dual organism (fungal-human) gene expression analysis		Our laboratory is invest
Gene expression variation in asthma		PLEASE NOTE: RNA-SEQ PRO
Biomarker discovery and development in lung and heart disease		The research project wil
Climate Change Adaptation and Mitigation in the Fraser River Delta		Delta, British Columbia
Synthesis of Photochromic Materials		The project involves the
Compositional and Collaborative Software Development		This project focuses on
Challenge and Opportunity: Generating Value from Forest Residue		The student researcher w
Magnetic Resonance Frequency and Quantitative Susceptibility Mapping		The project will focus o
Magnetic Resonance Imaging of the Brain		The project will focus o
Booming lignocellulose biorefining via multi-product coproduction		The student researcher w
Engineering Protein-based Biomaterials for Biomedical Applications		Protein-based hydrogels
Improvements in the Control of a Virtual Reality Robotic Balance		Standing balance in huma
Design and Control of a Combination Wheelchair and Lower-limb Prosthesis		This rehabilitation engi
FEATHERS (Functional Engagement in Assisted Therapy through Exergaming)		The FEATHERS Project is
Numerical simulation of the ultimate strength of metallic sandwich panels		Metallic sandwich panels
Performance of evolutionary algorithms for structural design optimization		Engineering optimization
Numerical characterization of High Temperature Membrane Reactors		Development of commercia
Epigenetic Mechanisms in the Development of Asthma		Childhood peanut allergy
Quantum Sensors With Cold Atoms (2018)		This research project ai
Many-Body Quantum Studies With Cold Atoms (2018)		This research project ai
Global Studies of Healthy Development and Wellbeing of Children		Our research has three i
AI-space tools for learning artificial intelligence		AI-space has been develop
Tools for building relational probabilistic graphical models		This project will contin
Electrochemical methods for tailored gold nanoparticle modification		In this summer research
Investigating electrochemical methods for the preparation of Dendritic Electrodes		In this summer research
Water and energy in mining regions of emerging economies		Water and energy access
Decision support for water allocation in mining regions		Government decisions abo
Welding simulation with the finite element method		The project aims to util

Reflectance spectroscopy of rocks and minerals for multi-senso		Collaborative research i
Discovering novel broad-spectrum antiviral drugs		To date, no licensed spe
Discovering circulating microRNAs as novel biomarkers for huma		This new project builds
UI Designer for Data Science & AI		We are working to advanc
Python Software Development for Data Science & AI		We are working to advanc
Developing a novel universal molecular diagnostic test for hum		This project focuses on
Developing Novel Assistive Technology for Users and their Fami		Family caregivers (who i
Health Promotion through eMental Health Initiatives and Resear		WalkAlong is a community
Unique Global Approaches for Reducing the Harms associated wit		In this position, partic
7. "Compassionate Killing" : Violence and Buddhism in China a		Over the last few decad
Exploiting stress-induced genome replication in tomato, Solanu		Endoreduplication, genom
Education for sustainable mine water management		Mining and resources pro
3D Laser Scanning and 3D Printing Integration		This project aims at rea
Mental Health, Substance Use, and Cognition in Patients with C		There is a documented ga
Impulsive Decision Making in Individuals with Addiction and Bi		The goal of this summer
Advances in empirical algorithmics		The student will work on
A platform for agricultural trade in the developing world		We are seeking a student
Low-Power and Power-Scalable Receivers for IoT Applications		Internet of Things (IoT)
Air pollution monitoring and control for Volatile Organic Comp		Air pollutants are very
Using HPLC-MS to measure persistent organic pollutants (POPs)		Persistent organic pollu
Experimental investigations on reinforced timber elements		The last decades were ma
Research on Self-Tapping-Wood-Screws		There is an acute need f
Numerical investigation on timber joints		Contact joints between p
Voting theory and Applications (1)		Two major voting systems
Voting theory and Applications (2)		Two major voting systems
Face Recognition Tests for Prosopagnosia Diagnosis Clone (1)		Prosopagnosia, aka face
Examining the Role eHealth Technology on the Health of Older A		In Canada, one in five o
Examining the of Caregivers as Patient Navigators for Older Ad		In Canada, one in five o
Evaluating the role of local resource competition on mixedwood		Boreal and sub-boreal fo
Glacier and environmental change in Canada's western mountains		We seek motivated intern
Glacier mapping of western Canada (1)		We have created a glacie
Glacier and environmental change in Canada's western mountains		We seek motivated intern
Process Modeling using Serious Game Techniques		In this fast changing wo
Modeling and predicting global temperature increase and the gl		Referring to IPCC, 2014:
Fuzzy regression analysis of correlated data		Fuzzy data is a combinat
Voting theory and Applications (3)		Two major voting systems
Voting theory and Applications (4)		Two major voting systems
Examining the Practice of Primary Care Nurses to Support Quali		Improvements in life exp
Nursing Practice in Rural and Remote Communities - Approaches		In Canada about 12% of n
Contextualizing Evidence for Implementation in Rural and North		transferable to rural an
Engineering neural tissue from pluripotent stem cells Clone (1)		This project will invest
Nano-scale investigation of sustainable cement composites		The goal of this project
Molecular Structure at Interfaces		This project entails usi
Spectroscopic probe of cell adhesion at the solid-liquid inter		This project entails des
A behavioral analysis of consumer shopping using supermarket d		This project is part of
Reading the Arab Spring through Arabic Cartoons		This project will consis
Real-time analysis of catalytic reactions using multiple techn		Catalysis is a compellin
Viral Bioinformatics		The project will involve
How will climate change affect streams and rivers? (1)		Streams and rivers are c
Can fish help us fight mosquito borne-illness? (1)		Mosquito-borne illnesses

Transgender Archives Undergraduate Research Fellow		The Transgender Archives
How is immunity to bacterial pathogens altered during co-infec		Parasitic worms (helmint
QoE Evaluation of MPEG-DASH based CDN		Dynamic Adaptive Streami
SERS from Electrode surfaces (1)		The research project wil
Natural Language Processing for Self-Healing Cities		It is reported time agai
Pacific salmon as monitors of ecosystem resilience: measuring		Chinook salmon are integ
Digital Scholarship Internship, Social Knowledge and Education		This research project wi
Machine Learning for Self-Healing Cities		It is reported time agai
Visualizations for Self-Healing Cities		It is reported time agai
Agent Based Modeling for Self-Healing Cities		It is reported time agai
Galaxy evolution in the nearby universe		A range of possible proj
Sex, Substance Use, and Health Among Gay, Bisexual, Queer and		New HIV diagnoses are 71
Attachment Styles and Sexual Health: A Meta-Analytic Review		Research on human sexual
Attachment Styles and Sexual Health: A Meta-Analytic Review (1)		Research on human sexual
Attachment Styles and Sexual Health: A Meta-Analytic Review (2)		Research on human sexual
audio zoom		Think that you are in a
software defined radio and radar		Software defined radio a
Chemistry and Biochemistry of molecular modulators of epigenet		The proteins and pathway
Data dissemination in vehicular ad hoc network (1)		Future vehicles are anti
Routing mechanisms for 3D wireless sensor networks Clone (1)		Wireless Sensor Networks
Iron and Nickel Complexes of Carbazole-bis(tetrazole) Ligands		We have developed synthe
Racial Uprisings and the Responsiveness of Governments (1)		Interns will be joining
Lab-on-a-chip (microfluidic) platforms for artificial cells an		Microfluidic devices are
Smart wound dressing		The overarching goal of
Development of a brain-tumour-on a chip for drug studies (1)		Primary brain tumors are
Differential UV-absorbance for the estimation and control of D		Regulatory monitoring re
The Effects of Traditional First Nation Clam Gardens and Conte		Shellfish aquaculture ha
Fluids in fast inhomogeneous rotation (1)	Fluides en r	The Coriolis force, caus
Lab-on-a-chip (microfluidic) platforms for artificial cells an		Microfluidic devices are
Lab-on-a-chip (microfluidic) platforms for artificial cells an		Microfluidic devices are
Wearable Mobile ECG for Heart Monitoring		This project aims to bui
Biochemistry and chemical ecology of trees I: Analysis of bioa		Poplar trees contain hig
Contested Visions of Motherhood: Class, Race, Religion and Sec		The history of the Canad
"The Economic Role of the Potlatch: System of Credit or Redist		Scholars have postulated
Transition metal catalysts for alkene hydrophosphination		The goal of this project
Evaluating the Resilience of Software-Defined Networking Archi		This research is inline
Real-time Spectrum Analysis for the Estimation of Channel Load		This research is an exte
Network-aware VM Consolidation in Cloud Computing		Cloud computing changes
Topology Control in Vehicular Ad Hoc Networks		This is a continuation o
Design and fabrication of novel nanomaterials for practical de		Solar photovoltaics and
Application of building energy optimization methods to real-wo		Energy used in buildings
Optimization of district energy systems		Energy used in buildings
Application of Geometrical Probability in Wireless Networks		In a wireless network wh
Applying big data analysis and/or machine learning approaches		Energy used in buildings
Mapping and Advancing the Artisan Economy in Canada		This research aims to bu
Deep cultural mapping, small cities, sustainable futures		This project will expand
Assessment of the International Civil Aviation Organization's		In Oct 5, 2016, Canada f
Combining data sources for precision medicine		One of the most signific
OmicsNet: integrative deep learning frameworks for classifying		Classification of molecu
Computational modeling of the interaction of minor actinides w		'Theoretical actinide m

Adsorption of actinides and other heavy metals onto two-dimens		The novel research area
Computational actinium chemistry		“Theoretical actinide m
Computational study of actinyl-arsenate complexes		“Theoretical actinide m
Computational modeling of gas-phase mercury chemistry		Mercury is a global cont
Interfaces Between Polymers and Two-Dimensional (2D) Materials		Polymeric materials unde
Characterization of the supramolecular donor-acceptor material		Naturally occurring porp
Redox switchable ferrocene-BODIPY based near-infra-red fluores		Naturally occurring porp
What happens to the brain stem cells of a diabetic patient? (1		Glucose is an irreplacea
How does glucose kill the brain cells? Linking diabetes to dem		Glucose is an irreplacea
Development of new pharmacological therapies for treating chro		Multiple sclerosis (MS)
Optimizing neural stem cell therapies for spinal cord injury (		Spinal cord injury is a
Smartphone Gaming for Dementia Assessment		Objectives of project:
Smartphone eye tracking software for mobile apps		Objectives of project:
Development of mHealth applications		The research project wil
Development of engineering curriculum in sustainable developme		The Faculty of Engineeri
Development of high value-added products from crushed glass		In Canada, of the total
Mining useful information from social networks (2018)		This Globalink 2018 rese
Visual analytics of interesting data and knowledge (2018)		This Globalink 2018 rese
Big data mining and analytics for useful information (2018)		This Globalink 2018 rese
Bacteria-triggered Release of Biocides from Biodegradable Core		Burn wound infection rem
Learning deep structured models for video analysis		Massive quantities of vi
Visual Recognition with Text		Visual data (images and
Molecular characterization of multidrug resistance in Acinetob		My laboratory is involve
Development of Advanced Flow Chemistry Techniques for Use in M		Even in today’s modern
News media accounts of violence and older adults		The student could assist
Studies of Si microwires for hydrogen production using sunligh		The intern will work in
An ecological study of food banks and their relationship with		Background: Food banks f
Semi-Supervised Aspect Based Sentiment Analysis Clustering		Sentiment Analysis (SA)
Stability and Deformation of Embankments on Soft Clay Foundati		Construction of infrastr
Evaluating the Significance of Thermal Bridges at Foundations		In 2014, according to St
Soil-Pipeline Interaction Problems		Nowadays, buried pipelin
GeoThermal Energy Piles in Cold Region		The growing concerns of
Biocide-coated magnetic nanoparticles designed for effective d		Biofilms cause tremendou
Bayesian Networks with applications to ecology (1)		Bayesian networks are gr
Social Interaction using the Pepper Robot		Students on this project
Computer Code Library for Calculation of Fluid Properties used		Objectives: (1) Based on
Parallel Solver Development for GPUs using Fortran95 and the		Objectives (1) Implement
CFD Analysis of Flow at the Edges of Tube Bundles in Heat Exch		Objectives: (1) Use a co
CFD Analysis of Turbulent Flow in Trombe Wall Systems		Objective: (1) Use a fre
Nano surface characterization of Dental Biomaterials Clone (1)		The primary aim of my re
Flexible deep learning models in computer vision		There has been a lot of
Independence in graphs and hypergraphs		A hypergraph is a genera
Evaluations of performance of tillage or seeding tools		Tillage and seeding oper
Discrete element modelling (DEM) of soil-tool interaction		The discrete element met
Connectivity measures of networks		A graph is connected if
Community-led education programs in Indigenous northern commun		Government documents sta
Community-led education program development		All major public univers
Food-based Community development in the Boreal Region (1)		Meechim applies food-bas
Single cell 3D imaging of nuclear changes during differentiati		My laboratory studies th
Breast cancer in the brain Clone (1)		This research project in

Application of person-oriented statistical methods for program	In medicine there are mo
Whole grain fractions as preventive factors against colon canc	During milling, whole gr
Characterization of influenza-bacterial co-infection in a co-c	Influenza viruses are a
Development of high value-added products: from crushed glass t	Recycled glass can be re
Plant antioxidants: extraction, technology and application	Among various compounds
A battery management system for renewable energy applications.	Renewable energy is wide
A new look into food waste: Nutritious and eco-friendly extrud	The world' s population
Theoretical - Informality and labor market outcomes in emergi	In this project we aim t
Empirical - Estimating the impact of the informal labor in em	In this project you will
Empirical - Exchange rate determinants in emerging market eco	This project envisages a
Testing of vertical axis river kinetic turbines	The research objectives
Applying ray-tracing methods to enhance heat and light enterin	The project will investi
ata gathering and comparison of 4 methods to measure river vel	n the wind energy indust
Towards New Platinum Anticancer Drugs: Coordination Chemistry	The research project wil
Designing Abundant Metal Catalysts	This research project wi
Fluorescent Chemosensors Based on N-Heterocycle-Containing Lig	This research project wi
Functionalization of Microstructured Silicon for Renewable Ene	The research project cov
Switchable Cyclic Polymers	This research project wi
The immunoregulatory role of the prolactin inducible protein i	The prolactin inducible
Theoretical - International capital flows and sovereign debt	In this project the aim
Theoretical - International capital flows in emerging economi	In this project the aim
Advances in Computational Tools for Energy Efficient Buildings	The purpose of this rese
Performance Optimization of Building Envelopes	The purpose of this rese
Discovery of new antibiotics to treat infections	Discovery of the mechan
Recommender Systems for Online Software Learning Resources	I am seeking an intern t
Dietary n-3 fatty acid effects on bioactive lipids and blood i	Oxylipins are bioactive
Dietary oil effects on bioactive lipids in rat tissues	Oxylipins are bioactive
Development of an online version of a human comput	Développement Human-computation and cr
Experimental Study of Turbulent Jets Using Advanced Particle I	Students will design exp
Fluorescent dye assay development to detect antimicrobial resi	Cationic antimicrobials
Discrete element modelling (DEM) of soil-tool interaction (1)	The discrete element met
Evaluations of performance of tillage or seeding tools (1)	Tillage and seeding oper
Fouling of NF Membranes in Surface Water Filtration	In Canada many potable w
Examining expectations for responsibility for care of those at	The purpose of this part
A History of Manitoba Capital Region Development Patterns (1)	Transportation infrastru
Understanding the Resettlement Experiences of Refugee Children	One in four people livin
Influencing Next Generation Environmental Assessments in Canad	The federal government o
Site-analysis with Inter-Building and Network Communication in	This project deals with
Design and implementation of a nanosecond electrical pulse gen	There is a large number
Designer Main Group Lewis Acids for Catalysis	This project involves ma
Developing a 3-Dimensional Model to Investigate Anti-Cancer Th	Rhabdomyosarcoma or musc
Biosynthesis of fungal natural products	The intern project would
Identification of bioactive natural products from plants used	The intern project would
Delineating the role of a potential biomarker for breast canc	The prolactin inducible
Numerical simulations of magnetism in nanostripes: The case o	In order to fulfill the
Nanomagnetism in the world's smallest magnetic antidots: Nume	In order to fulfill the
Magnetic Hyperthermia with Nanoparticles to Kill Cancers	Magnetic hyperthermia is
Role of Tumour suppressor IGFBP7 in normal mammary gland devel	The project would be to
Numerical analyses of phase change materials	Building codes requireme
Life cycle analysis for energy heating source at the Universit	In Manitoba, the replace

Population and density scale contribution to food desert distr		Consistent methods and m
Modeling of Chronic Diseases with a Focus in Obesity and Overw		Our research is interdis
Brain Analysis Open Source Platform		Our research is interdis
Electric Dipole Moment of the Neutron (1)		The neutron electric dip
Bioactive Compounds Isolated from the Fermentations of Endophy		We have isolated a numbe
Dealing With the Nazi Past in Australia: German Immigrants in		After the Second World W
Little Britain: History of a German Settlement in Manitoba (1)		In 1927, a group of 100
German-Canadian Studies Bibliography (1)		In 2005, the Chair in Ge
Remembering War: Salvadoran Refugees in Winnipeg (1)		Between 2011 and 2014, a
Role of insulin-like peptide 5 in immune system regulation (1)		Functional studies sugge
Comparative evolutionary analyses of Insulin superfamily genes		We developed a method to
Transnational Storytelling: Fairy-Tale Hybridity, Wonder, and		“Transnational Storytel
Discipline and Nourish: Public Order and Public Dining in Sovi		This research explores t
General Purpose Computing with GPUs for Accelerating Flood For		The focus of this projec
Deep Learning for Precision Agriculture		2012 marked a pivotal mi
Myelin Water Fraction Measurements (1)		MRI data from human tiss
Neural Algorithm for Musical Styles		Gatys et al. [1] develop
Classifying Land-Use & Land-Cover of Satellite Images using De		This work is an extensio
Refugee Student Integration: A Focus on Settlement, Education		This research program in
Bridging Two Worlds: Culturally Responsive Career Development		The purposes of this res
Trauma Sensitive Contexts to Support War-Affected Children (1)		The purposes of this res
Storytelling, Healing and Resilience: Supporting Refugees in C		This research program in
Design of magnetic field systems for the neutron electric dipo		Ultracold neutrons (UCN)
GPU-enabled Monte Carlo simulations of TRASE MRI (1)		Transmit Array Spatial E
Microbial Transformation of Biomedical Agents		Microorganisms such as b
Forest-Community Innovation Network		Canada’s forest regions
Black Hole Formation in AdS Spacetime		My research group is stu
Machine learning for precision agriculture		The Canadian Prairies an
Urban Slum Mapping Using Synthetic Aperture Radar and Optical		This project asks the fo
Evaluation of a cumulant functional for static and dynamic cor		The form of our cumulant
Mental Imagery and Self-Handicap Behaviour in Athletes		In sport settings, where
Imagery Use, Ability, and Meaning Across a Sport Season		Athletes from higher com
Understanding Imagery Use and Meaning Across a Sport Season (1)		Athletes from higher com
Deep Learning Neural Networks Training Data Set Development		Deep learning neural net
Lysosomal Basis for Metabolic Heart Disease-2018		Background: Cardiovascul
Role of lysosomal nutrient sensor TFEB in breast cancer pathog		Cancer is uncontrolled c
Biology of ER Glycosylation in Health and Disease-2018		Background: Glycosylatio
Buddhism and Business, Market and Merit: Exploring Buddhism’s		In recent years, Buddhis
“Should I stay or should I go?” The career aspirations, rete		There has been a shift i
The creation of an Ivan Illich archive (1)		The project is to design
Transmedia storytelling: Using digital technologies in knowled		This project will seek t
Spiritual identities and New Religious Movements (1)		This is an exploratory s
Dégagement d’arbres d’avenir en peuplements feuil	Dégagement d	Current forest practices
Plantation d’épinette blanche bi-étagé sans herbic	Plantation d	New Brunswick is one of
Impact des plantations sur la diversité spécifique	Impact des p	New Brunswick is one of
Intégrales de Mayer et de Ree-Hoover (1)		Mes travaux de recherche
Régulation de l’expression de gènes codant pour les cadhérines		Deux grands processus so
Study of vertical stratification of element abunda	Study of ver	The proposed research pr
Internet of Things (IoT) Implementation for smart	Implémentati	Today’s users want to ha
Mobilité du radium dans l’environnement		Issu de la chaine de dés

Rôle des microparticules/microvésicules cellulaires dans la mo		La polyarthrite rhumatoï
La démocratie digitale (digital democracy) dans un contexte de		À la question "Est-ce qu
Humanoid Robot Design /Conception et réalisation d' un Humanoï		The aim of this project,
Dielectric properties measurements of tissues unde	Mesures de p	Modelling is a tool avai
Modelling of tissues necrosis processes during mic	Modélisation	This work is part of an
Psychologie différentielle cognitive des aptitudes spatiales (		Le test de rotation ment
Styles cognitifs et raisonnement (1)		L' étude de la productio
French Language Adaptation of Personality Question	Adaptation e	This internship project'
Multicriteria Classification Method PROAFTN Clone	Implementati	This project will be don
Recommendation System based on Amazon product revi	Système de r	This project consists in
A Hashtag Recommendation System for Twitter (1)	A Hashtag Re	The purpose of the proje
Concurrent and cooperative multi-drones navigation	Concurrent a	This project aims at dev
Deep learning for medical diagnosis, application t	Deep learnin	Lung cancer is the most
DeepBoson: Deep learning for High Energy Physics	Deep learnin	Neutrino physics has ent
Deep learning biometrics for affective and cogniti	Deep learnin	Using biometrics techniq
Informatique nuagique des données d'activité physique		On assiste ces dernières
Moteur de recherche basé sur une carte de connaissances		Ce projet s' inscrit com
Modélisation du processus de nécrose de tissus sou	Modeling of	Dans le cadre d'un progr
Design of GaN switches	Conception d	Gallium nitride has been
Do we Recycle too much? Evidence from Canada and t	Do we Recycl	Au cours des quatre dern
The impact of climatic variability on the phenolog	The impact o	Title: Model the impact
Harvesting and population dynamics in arctic wolve	Harvesting a	Population dynamics is a
Interactions between ecosystems mediated by animal	Interactions	Ecosystems are connected
Deep learning visual programming	Deep learnin	Recent success in deep l
Optimisation énergétique dans un moteur à induction monophasé		La consommation de l'éné
: Minimisation de la consommation énergétique dans les résiden		La consommation de l'éné
Développement d'un robot mobile à deux roues		Le projet concerne le dé
Plateforme expérimentale connectée à Internet pour l'enseignem		L'enseignement des systè
Automated sit-stand height varying workstation - d	Impact of of	Working from prototype c
Modeling and optimization of a piezoelectric generator dedica		Piezoelectric road is a
Conception, modélisation et simulation d' un système de récupé		Ce projet concerne la mo
Conception et réalisation d' un suiveur à capteurs de trajecto		L' objet du projet conce
Implantation dans un FPGA d' algorithmes de commande et d' opt		Ce projet consiste à imp
Growth Effects of Fiscal Decentralization: Canadian Evidence		This project aims at exa
Stress physiologique déclenché chez les bivalves p	Impacts phys	Oyster aquaculture contr
Risk Sharing of Unemployment across Canadian Provinces		In advanced countries li
Pyrolysis of biomass to produce value-added products (2)		With the increasing conc
Green technoloty for the control of the Emerald Ash Borer (1)		The Emerald Ash Borer, A
Comparative gender studies: gender economic well-being gap		This project will invest
Advancing Anaerobic Membrane Bioreactors for Resource Recover		Management and disposal
Modular testbed for parallel robots		We would like to create
Cable-driven parallel parallel manipulators: actuator design a		A key component of the c
Integrated Forest Biorefinery and PHK Dissolving pulp producti		This project is related
Evaluation of the Stability of Polymer Foams using Self-Assemb		CO2 enhanced oil recover
Biomechanics of the machine-user interface of exoskeleton walk		Body worn exoskeletons f
Measuring Mobility Using Wearable Sensors (1)		Our team focuses on the
Motion capture and Biomechanical Data Analysis (1)		Each year, our research
Myoelectric Signal Analysis for Neuromuscular Function (1)		The control mechanisms f
Real-Time Mobility Analytics		The project aims to deve
Evaluating economic consequences of large weather events due t		It is a well-established

Location Encoding Systems		A Location Encoding Syst
Analysis and simulation of biological systems (1)		The research project con
Development of smart assistive technologies for remote stabili		The ageing global popula
Algorithm development for smart assistive technologies to quan		The ageing global popula
Large Scale Collaboration in a Programming IDE		Computer programmers are
Adaptive control of an exoskeleton leg for rehabilitation (1)		Stroke and spinal cord i
Understanding how people adapt, to improve prosthesis co-adapt		Science has made great a
Collaborating in Augmented Reality		Augmented reality techno
Maritime Application of Unmanned Aerial Vehicles (1)		This project looks at de
Development of Civilian Unmanned Aerial Vehicles (1)		UAVs have gathered a wea
Neural Network Models for Natural Language Processing for Low-		Natural language process
Dynamic range identification for ultra-low-power bandwidth-suf		A communication environm
A Resilient Parallel Database for Heterogeneous Big Spatial Da		Spatial databases are th
Scalable System for Data Science		Data Science enables one
Proof of concept: Bio-contained live <i>Aeromonas salmonicida</i> vac		In contrast to other Gra
Resolving the mosquito feeding bias paradox: using mathematica		While classical epidemio
Developing Sustainable Control Measures for Pathogens of Cultu		In all kinds of intensiv
Acid mine drainage treatment using biochars		Using renewable sources
Application of bioproducts produced from pyrolysis of biomass		In this research we are
Hibernia EOR Lab		The Hibernia Enhanced Oi
Solvent free chemistry of aminocarbohydrates (1)		One of the key principle
Waste Marine Biomass as a Source of Renewable Chemicals (1)		We are trying to answer
Catalysis Research For The Development of New Chemical Process		We currently have two pr
Iron Catalysts for C-C Cross-Coupling		We have been preparing i
Catalyst design for lactide polymerization		This research project wi
Biodegradable polymer synthesis from CO2 and renewable feedsto		This research project wi
Full-scale laboratory pull out testing pipes		Pipelines play an import
Green Construction using Sandwich Panels made of Natural Fiber		In recent years, attentio
Interactive visualization using touch, gesture, and tangible c		This project considers n
Genomics of parasitic protozoa (1)		The project consists of
Genomics and molecular biology of microbial eukaryotes (1)		The project consists of
Ubiquitin-like modifiers in antiviral defence (1)		Ubiquitin-fold modifier
Investigating the function of influenza virus genes (1)		Influenza viruses encode
Investigating the function of herpesvirus oncogenes (1)		Kaposi' s sarcoma-associ
Investigating the function of influenza virus genes (2)		Influenza viruses encode
ATP metabolism in red blood cell as systemic biomarker for car		Cardiovascular disease i
Establishment of an environmental baseline for the remediation		Effluent and atmospheric
Environmental and social and issues related to harbour divesti		Canada' s ocean jurisdic
Impact of Corrosion Control Strategies on Lead Release at the		This project will invest
UV LED Design and and Evaluation for Drinking Water Disinfecti		The overall goal of this
App Development for Clean Water Technologies		The goal of this project
Environmental Benefits of the Physical Internet		The Physical Internet (P
Jeans and leaves: linking indigo dye with the pyrroles of life		Based on our knowledge o
Cellular physiology of iron in inflammation and infection proc		Inflammation is associat
Characterization of sexual maturity in purebred young bulls (B		Breeding soundness and s
The heart of sustainable ruminant production - heart physiolog		Heart rate is associated
Cortisol: the stress hormone - Applied in the assessment of we		Cattle (ruminant) animal
Novel Visual Metaphors for Browsing Large Multimedia Collectio		Recently, the amount of
Visual Representations for Sports Performance Analysis		Currently, most data ana
Evolutionary image analysis and temporal sequence learning.		Students will either dev

Genomics and molecular biology of microbial eukaryotes (2)		The project consists of
Genomics of parasitic protozoa (2)		The project consists of
Developing parallel machine scheduling policies		Machine scheduling is a
Remanufacturing Strategies for Second-Hand Systems		Remanufacturing is the p
Developing e-health interventions for primary care		Our centre, in conjuncti
Classification of single-trial event-related poten	Analyse de p	The algorithms that comp
Comparison of human and computational syllabificat	Comparaison	Traditional approaches t
Profile inference of Twitter accounts	Inférence de	The research project is
Non-separable convex optimization in Production Planning and C		The latest advance in pr
Microscale assembly of biomaterials for the design of advanced		Up to three Globalink Sc
Charging requirements for electric vehicle fleets in urban tra		In this project, the stu
Quantum programming languages		The goal of this project
Heat as a groundwater tracer		Global groundwater resou
Seasonal freezing and thawing in soils		In cold regions, such as
Evaluating Temporal Changes in Storativity for Peat		The research project is
Self-organization in complex systems (New) Clone (1)		Collective behaviour is
Groundwater temperature controls		Groundwater temperature
Contributions of the Vasoactive Intestinal Peptide (VIP) in th		Specific project: Histop
Understanding the CFTR protein structure/function relationship		Among the thousands of A
Quantum circuit theory		Quantum circuits are gen
Genetic engineering an antioxidant-producing Lactococcus lact		The objective is to gene
Bio-based Composites Materials for Civil Engineering Applicati		In recent years, attenti
Can Bio-based Fibers Replace Synthetic Fibers in Civil Enginee		In recent years, attenti
Evaluating the role of the ubiquitin proteasome system in plan		As a component of the ub
Assessing the efficiency of energy transport in biologically-		The study of charge and
1) Bioinformatic analysis of MHC-I and MHC-related gene sequen		Class I major histocompa
2) Innate lymphoid cell function in anti-tumour immunity		Innate lymphoid cells (I
3) Cellular interactions between natural killer and myeloid de		Myeloid-derived suppress
Simulation of hazardous gas dispersion in industrial facilitie		Fire safety is criticall
Simulation of Undersea Gas Well Blowouts		The risk posed by the bl
The experiences of caregivers of family members with dementia:		The project is the condu
Integration of wastewater bioremediaion and microalgal biomass		This project involves an
Assistive and Behaviour Change Systems		The design of interactiv
(Architecture) Experimental Processes in Public Design (1)		This research explores e
Experimental Research in Dynamic Concrete Molds		The position supports on
Neural mechanisms of dominance		Living in large social g
Modeling global semantic knowledge using machine learning		The following example is
Role of the Primary Motor Cortex on the Cardiorespiratory and		Heart rate (HR) and bloo
Mobility of Goaltender Upper Body Personal Protect	Role of the	With shots reaching velo
Comparing inertial measurement units and opto-elec	Role of the	The growing interest in
the feasibility of a new EMG-controlled FES system	Role of the	This project is aimed at
The nutritional evaluation of dairy and pulse ingredients usin		Dairy and pulses are the
Development of Synthetic Aperture Radar Image processing syste		Due to the low cost and
Real-time bio-imaging processing system for grape yield monito		In an intensely competit
Fast real-time bio-imaging processing system using Field-Progr		Real-time bio-image proc
Investigating brain development with magnetic resonance imagin		This research involves t
Agroecosystem responses to new alternative farming strategies		We propose the following
How to use medical imaging to diagnose and monitor patients at		Myocardial infarction or
Use of persulfate as an oxidant for remediation of contaminate		After 20 years of invest
Activity recognition from smart phone data		This project requires de

Temporal Predictive Analytics in Big Data		Classification is a well
Next generation recommendation system		A recommendation system
Digital Workflows for Architectural Conservation		The Carleton Immersive M
Simulation Platform Dvelopment for Satellite Communication Net		The project is designed
Silicon stress engineering for all-optical modulation and swit		Stress engineering in si
Prenatal Photonic Biosensors (1)		The application of bioph
Machine Learning for Medical Imaging		Atherosclerosis is a sil
Development of Robotic Self-Replicating Machine for the Moon C		This project combines in
Space debris removal from the high orbits using robots and sen		In the proposed project
Parallel and Scalable Design Automation Tools for High-Speed V		Massive evolution that i
UML diagrams consistency checking (1)	Cohérence de	A UML (Unified Modeling
Learning software behaviour as finite state machin	Apprentissage	Software reverse-enginee
Service-Oriented computing: Mashup the Internet Clone (1)		At present, numerous app
Real-Time embedded systems development using a simulation-base		Real-time systems are bu
Mobile applications: adding simulation to your smartphone Clon		We have built an environ
3D Scan Registration with Pairwise Descriptors		To bring an object from
The Role of Aviation in the Governance of Deportat	The Air Depo	This project offers one
New Image of Home		The New Image of Home pr
Social Policy Innovation in the BRICS		The proposed research se
Dual-energy medical radiography: non-linear versus linear dat		An x-ray power supply, t
Computational Geometric Techniques in Machine Learning.		One of the classical res
Biofiltration Treatment for Sustainable Water Management (1)		Filtration is a common t
A system for protein-protein interaction prediction evaluation		This project would invol
Aerodynamics of damaged insect wings: consequence for flight a		Perhaps everyone knows i
Bendable Stylus - deformable user interaction research (Human		We are currently explori
The Europeanization of Parliamentary Budget Debates in Germany		This project examines pa
The Internet of Things for energy management in sm	Linternet de	The student will propose
Internet of Things for smart buildings	Internet des	The project aims at desi
Internet of Things for urban traffic control	Internet des	This project will design
Virtualizing Heritage Places using digital workflwos		The us of VR in studying
Interaction with Mobile Games (1)		There are two aspects to
Spatial User Interfaces in Virtual Reality (1)		This research project in
Biofuel (1)		The project is to develo
Hydrogen in Metals (1)		We are developing a prop
Laser treatment for Post-Traumatic Stress Disorder (PTSD)		The application of bioph
Mode division multiplexer and demultiplexer		This research project in
Exerpiments in software defined networking measurements		Currently, we are studyi
Supercomputer Simulation of Large-scale Random Earthquake (Sei		Insufficient information
Statistical Parameter Estimation for Nonlinear Aeroelastic Flu		An elastic body immersed
Sustainable Energy Harvesting using Nonlinear Aeroelastic Futt		Coalescence (or binary o
The Human Rights Monitoring of Deportation Flights	The Human Ri	This project offers an u
Stippling with Salience and Tone Reversal		Stippling is an artform
Analogue neural net hardware electronics		This project will explor
Computer modelling of spacecraft constellations		(i) the small constellat
Space debris removal using autonomous robot		In the proposed project
Geometry and Texture of Sedimentary Rocks		The lab has an ongoing i
Towards a new real-time 3D Navigation system for image guided		The research project for
Canadian Network of Humanitarian History - Research Assistant		The CNHH (aidhistory.ca)
Landslides investigation, risk evaluation and mitigation in No		The Nipigon river area i
Monitoring and prediction of progressive damage in structures		In this project, the stu

Predicting user activity using accelerometer from smartphone (1)	Smartphones are becoming
Mining social media data for guiding policy makers about infec	Nowadays, social media p
Building a Social Media Activity Database for Health Care Rese	There are more than 320
Citizenship rights and revocation: the evolution of citizenshi	My research focuses on c
Citizenship and statelessness: the evolution of citizenship la	My research focuses on c
Health care as balance restoration: a conceptual inquiry	This project will involv
Fouling and its control of submerged anaerobic membrane biorea	Anaerobic membrane biore
Membrane fouling and its control in membrane photobioreactors	Membrane photobioreactor
Membrane aerated biofilm bioreactors for wastewater treatment	Membrane aerated biofilm
Studies of human-induced vibration in pedestrian bridges	In this project, the stu
Evaluation of Modal Combination Rules under Multi-component Gr	In this project, the stu
Socioeconomic status and Return to Work	The proposed project wil
Advanced Technology for Positron Emission Mammography	The project is dealing w
Design and Analysis of Advanced Nuclear Reactor Concepts Using	The research project wil
Modelling the Early Evolution of Dense Star Clusters (1)	Young dense star cluster
Pharmaceutical granulation by twin screw machinery (1)	Continuous processing me
Measurement of Solar Cell Efficiency Using New Characterizatio	The primary ways that so
Development of an outdoor solar resource monitoring and testin	It is essential to fully
Autonomous and Teleoperation Control of a Hybrid Aerial/Ground	This project is part of
Analysis and Code Generation for IoT Devices	In cyber-physical system
Constrained Control Lyapunov-function construction	One of the fundamental u
Model Predictive Control of Batch Processes	Batch processes constitu
Eigenvalues of Matrix Patterns (1)	A goal of this project i
Inclusion Modification by Calcium Treatment	The overarching aim of t
Inclusion Agglomeration in Liquid Oxide	The nature and quantity
Optical sensing for Smart Home applications (1)	One of the most profound
Assessing uncertainties in climate change projections	Climate change is one of
Electronic properties of 2D materials, their heterostructures	Alloying of 2D materials
Design of a multicast protocol for vehicular networks with QoS	This project is to desig
Reliable computation offloading in vehicular networks	Modern vehicular network
Silicon-based nanostructures for photonics applications (1)	The incumbent will join
Fabrication and characterization of silicon-based thin film na	The incumbent will join
Political Representation of Women in Vietnam (1)	In Asia, women are still
Reactive nano particles for degradation studies in organic pho	The research project wou
Spatial statistics of nanoparticle dispersions (1)	The project is based on
An Adaptive and User-Centric Data Cleaning System	In this project, the stu
Mobile CrowdSourcing Made Real	Recently, with the proli
The Kaa IoT Platform for Learning Factory - Industry 4.0 Educa	The industrial automatio
The Kaa IoT Platform for Healthcare Applications	Kaa is an open-source In
Smart Grid Demonstration Using Solar & Wind Power Sources	The goal of this project
Development of Single-use Bioreactors for Culturing Therapeuti	The proposed project whi
Development of a Packed-Bed Bioreactor for Microcarrier Cultur	Industrial mammalian cel
Triboelectrostatic Separation Approach for Sustainable Product	Consumer demand for heal
Development of Rapid Near Infrared Spectroscopy (NIR) and Chem	The objective of the pro
Surface Quality of parts created using metal additive manufact	The functionality of add
Surface Quality of parts created using metal additive manufact	The functionality of add
Additive Manufacturing of Selected Automotive Components	Additive Manufacturing o
Powder Characterization and effect on the mechanical propertie	The project is aimed at
Powder Characterization and effect on the mechanical propertie	The project is aimed at
Novel Development of On-Line Triboelectric-based Analyzers for	Triboelectrification ref

Designing Inclusive Educational Experiences in the W. Booth Sc	McMaster University has
Power System Dynamic Database	The main objective is to
Vehicle Active Suspension Design and Developing a Scaled Half-	The vehicle suspension i
Synthesis and performance evaluation of microwave absorbing na	The project will focus o
Development of a Machine Tool Condition and Process Monitoring	This project deals with
Surface Integrity of Parts Created Using Metal Additive Manufa	The project will investi
Radio Frequency Identification (RFID) Applications in a learni	In this project, work wi
Smart Factory Monitoring Using Internet of Things (IoT) and Wi	This project deals with
Application of Cyber-Physical Systems (CPS) in a smart Factory	Cyber physical systems (
Vision based inspection for learning Factory.	Modern inspection system
Overcoming governance challenges in the Great Lakes: resilienc	The Great Lakes are a gr
Defining adaptive governance for shared waters	The idea that the govern
Data to Develop a Decision Support Framework for Nutrient Mana	Collaborative water reso
Experimental determination of Friction Coefficient under High	The objective of this re
Fabrication of magnetic biosensor holder and protective packag	The project will focus o
Experimental determination of Friction Coefficient under High	The objective of this re
Modelling of evolutionary mechanisms of multi-drug resistant b	Understanding the evolut
Modelling and simulation of Urine transport in kidneys	The Kidneys serve as fil
Computational modelling of drug delivery via nanoparticles	Applications of Nanopart
Label free magnetic patterning of 3D cellular structures in mi	The proposed work levera
Galaxy Evolution in Different Environments	Using observational data
Design and Implementation of Advanced Driver Assist System (AD	In recent years, there h
Design and Implementation of Advanced Driver Assist System (AD	In recent years, there h
Applications of Modern Development Tools for Cross Platform De	We are currently working
Applications of Modern Development Tools for Cross Platform De	We are currently working
Development of Modular Toolbox for Modeling of Hybrid-electric	The past decade has seen
Development of an eHealth Platform: Sensors to Personal Cloud	The goal of this project
Applications of Intelligent Gateways in the Learning Factory-	The industrial automatio
Design, Testing and Implementation of Vehicle-to-Vehicle Commu	Vehicle to vehicle commu
Development of Aptasensor for Oxytetracycline Polluted Water D	The availability and saf
Energy Management System Design for Smart Solar Homes	Growing energy demand, g
Electronic differential for electric vehicles	Electronic differential
A Real-time Injection Control System for Transient Operation o	Modern internal combusti
Optimal Design and Thermomechanical Processing of Multi-Phase	Introduction and Backgro
Mobile Intelligent Robot Platform Development	The School of Engineerin
Generator Proection	The main objective is to
Religion and Technology	This project investigate
Texts in Statues	The main goals of the “
Earthquake engineering of high-performance structural systems	This project will be rel
Carrier lifetime measurements for high efficiency solar cells	The ultimate performance
Multiscale molecular modelling of polymer materials for energy	Polymer materials are no
Numerical analysis of turbulent flow fields of polymer fluids	Polymer liquids -- solut
Ion and Electron Microscopy of Cement and Concrete	The project is to study
Synthesis and Characterization of 2-Dimensional Materials	Silicene, germanene and
Energy efficient provisioning and scheduling of Road-Side Unit	The student is expected
Identifying what' s known about housing and making it availabl	To improve how trustwort
Identifying what' s known about citizenship and making it avai	To improve how trustwort
Identifying what' s known about children and youth services an	To improve how trustwort
Identifying what' s known about community and social services	To improve how trustwort
Identifying what' s known about consumer protection and making	To improve how trustwort

Identifying what's known about culture and gender and making	To improve how trustworth
Identifying what's known about economic development and growt	To improve how trustworth
Identifying what's known about education and making it availa	To improve how trustworth
Identifying what's known about employment and making it avail	To improve how trustworth
Identifying what's known about food safety and security and m	To improve how trustworth
Identifying what's known about government services and making	To improve how trustworth
Identifying what's known about infrastructure and making it a	To improve how trustworth
Identifying what's known about public safety and justice and	To improve how trustworth
Identifying what's known about recreation and making it avail	To improve how trustworth
Identifying what's known about transportation and making it a	To improve how trustworth
Autonomous Vehicle Software Development	This project will involv
Collaborative Robot Arm Software Development	Currently available coll
Self-assembly of block copolymers (2)	The specific project is
Software Development for Controlling a Soft Robot Arm	The research field of “
Mechanical Design and Prototyping of a Soft Robotic Hand or Gr	The rigid metal grippers
Optimizing the Capacity of Quantum Channels Clone (1)	The quantum capacity is
How Can One Compute the Number of Electrons in an Atom? Clone	In molecules and materia
New Machine Learning Methods for Predicting the Effectiveness	The goal of this project
Optochemical self-organization of functional polymer architect	OPTOCHEMICAL ORGANISATIO
3-D printing complex structures under nonlinear conditions Clo	The project will develop
Resettlemnt of Internally Displaced People in Ukraine	As of June, 2016, the Uk
New Nitrogen-Selenium/Tellurium Ligands for Transition-Metal I	Besides being a unique c
Supramolecular Chemistry with Sigma-Hole Interactions of Group	The successful applicant
New Anode Materials for Lithium-Ion Batteries (1)	The current material of
Novel Delta Robot for Automated Industrial Packaging	This project is mainly a
Vision based Advanced Robotic Assembly with Totally Open Sourc	The purposes of this pro
Application of Collaborative Robots in Learning Factory	Learning Factory (LF) is
Switchable Drug Delivery Vehicles with Tunable Drug Dosings	Getting the right amount
Using Big Data to Predict Consumer Tastes	In a big data era where
Visualization of Complex Medical Data using Next Generation Di	Our project intends to b
VVV: Volumetric Video (in) Videogames	Current interest in augm
Creative practice in the social sphere	Art and Design are becom
GestureLab: Collaborative Art, Installation and Media Research	The research project inc
Women Artists, Designers & Technologists	Through an examination o
Big Data Visualisation News World Project	The Big Data Visualisati
Elders and Memory Project	The literature on Alzhei
Conversion of a novel sugarcorn feedstock to organic acids for	A new type of corn, name
Carbon dioxide explosion as a pre-treatment for biomass destin	Anaerobic Digestion (AD)
Remediation of greenhouse nutrient feedwater and production of	The multibillion dollar
Mindfulness Module Development, Implementation, Evaluation	Mindfulness practice and
Coding for Massive MIMO (1)	This project will invest
Channel Coding with Compressed Sensing (1)	In compressive sensing,
The RET kinase in normal development and cancer (1)	Our lab focuses on mecha
Computational biology - aberrant methylation in cancer	The project will allow a
A robust scenario approach to unit commitment problems (1)	Electrical power grid tr
Modeling and optimization of a large-scale process network	In modern industries, ma
How Recovery is Defined for Hip Frcture Patients: A scoping r	With increasing life exp
A sensory framework for balanced posture and gait study Clone	When was the last time y
Digital Signal Processing Platform for Optical Sensors Clone (	With digital signal proc
EEG markers of statistical learning of music	This research project ai

Collocation and pseudo-spectral methods for solving the Schroe	The goal is the developm
Investigating the role that cell-material and cell-cell intera	A common treatment for c
Smart Phones for Real Virtual Reality	With the advent of faste
Computer Controlled Analog Servomotors	Servomotors are actuatio
Investigation of electrokinetic phenomena for microfluidics	Microfluidic devices hav
Study of EMG under pressure for Active Prosthetics	Electromyography (EMG) i
Analysis of pathogenic human miRNA (1)	miRNAs are small (19-24
Digitizing prostatectomy slides for prostate cancer diagnosis	The analysis of prostate
Data mining analysis of genomic data	Diffuse Large B-cell Lym
Targeting the Hippo pathway for lung cancer therapy (1)	Lung cancer is the most
CRISPR functional genomic screen for genes interacting with th	The Hippo pathway is an
Development of a method for the determination of fluorine in	It is estimated that 25%
Web Applications security (1)	One of the major threats
Mobile Application Security (1)	Among the many aspects o
Biomechanical image registration	In most soft tissue canc
Lab Technician in Genomics & Metagenomics	We are seeking individua
Field Technician in Genomics & Metagenomics	We are seeking individua
Bioinformatics Technician in Genomics & Metagenomics	We are seeking individua
Promoting independent walking practice during stroke rehabilit	Intensity of inpatient r
Risk assessment of toxic elements in tortillas	Tortillas, which are mad
Membrane application for electrochemical metals dissolution	The focus of the project
Arsenic oxidation in sulphate solutions	In the proposed project,
The Solvent Extraction Studies on the Separation and Recovery	Ionic liquids (ILs) are
Age-friendly Communities - Age-Friendly for Whom?	Across Canada and intern
Extended exercise program after hip fractures: An updated of a	With increasing life exp
Uncharted Paths: Ethnocultural Diversity, Ageing, and the Use	This research project is
Reconciliation through Indigenous Social Innovation	Social innovation focuse
A Study of Frail Older Adults with Fragmented Rural Care	Canada's population is a
Critically Placing Person-Centred Dementia Care in Ontario, Ca	As Canada's population
Allergen exposure during pregnancy and neonatal immune respons	The onset of allergies i
Fear of Falling predictors among older adults without falls hi	Fear of falling (FoF) is
Multiphase polymer compounds with improved processability and	This research aims at up
Intellectual Property Rights and Innovator Migration	The demand for talent in
Integrating Artificial Intelligence into Software Engineering	Unlike others engineerin
Studying the Evolution of Web APIs (1)	In software development,
Research and develop artificial neural network models for pred	Health data analytics is
Development and evaluation of a tablet-application to promote	Stroke is a leading caus
Feedback, self-evaluation and gait training after stroke	Walking dysfunction is o
Software performance analysis	Did you ever wonder wh
Software Quality Models	Much software engineeri
Mining Mobile Software Repositories	Did you ever wonder how
Searching & fetching with multiple mobile robots under various	Traditional search probl
Searching with probabilistically faulty mobile robots	Traditional search probl
A hierarchy of stability notions for network bargaining games	A number of players inte
Fatigue Fracture Analysis, Cyclic Plasticity and ratcheting	Research includes five s
New frontiers in network science	The student would focus
Physiologic, Environmental and Nutrition Determinants of Energ	The origins of the curre
Modelling Solar Assisted Ground Source Heat Pumps	Ground Source Heat Pumps
Lightweight structural materials for automotive and aerospace	The automotive and aeros
Virtual Reality Experience Design	Rapid innovations in Vir

No exposure, no action on prostate cancer: Divergent informati		This application pursues
Further Development of Structural Analysis Software using FORT		Finite element analysis
Computer-Aided Analysis of Concrete Buildings (New)		The objective is to anal
Further Development of Graphical Structural Analysis Software		Finite element analysis
Nanosilicon for enhanced cell biochemistry		In the last few years, r
Instagram: Leveraging emotion and engagement in the consumer/b		In this research, narrat
Developing iOS platforms to systematize data documentation in		After the completion of
Critical awareness for e-health literacy through digital and s		This project addresses t
Development of Sustainable Concrete Bridge Barrier using Glass		In 2007, The Residential
A Critical Review of Men' s Height and Clothing Choice		A number of studies (Ber
Beverage packaging: a framework for impactful visual codes		The packaging industry i
Improvement of mechanical properties of magnesium alloys by gr		Magnesium is the lightes
Experimental study on Accelerated Bridge Construction (ABC) in		The use of prefabricated
Big Data in the Built Environment		A multi-year project wit
Automated Detection and Visualization of Anti-Social Behaviour		Online anti-social behav
Campus Energy Visualization	Modélisation	A pilot project was unde
Monitoring of a green roof garden		The green roof construct
Evaluation of the performance of Low Impact Development stormw		The goals of stormwater
Wearables and Machine Learning for Healthcare		In spite of the long his
Spatial Multi-Criteria Analysis and Geovisualizati	Logiciel d'a	An international visitin
Open-Source Location Analytics Toolkit	Logiciel d'a	A Canadian student has b
Development of Graphical User Interface for capturing human de		The objective of the pro
enviormental application of nanomaterials		In the last few years, r
Transcultural Examination of Cosplayers' Motives, Consumption		Cosplay or kosupure is a
Fashion Consumption: Aging Consumers' Physical and Psychologi		The rapid growth of the
Arch-App 2.0: Augmented Reality in Higher Education		The Arch-App is a mobile
Beamforming techniques for three dimensional photoacoustic ima		Some of the most recent
Characterization of blood storage lesions using photoacoustic		There is a significant c
Battery Bank Management for Green Energy		The main challenge the g
Biomedical Image Processing		Dictionary learning is a
Adaptation of Game Theoretic Optimization Methods for Building		Adaptation of Game Theor
Adaptive Stock Market Prediction		Stock market is erratic
PCB Designers for Engineering Applications		Person who has skillsets
Firmware Design for Various Applications		We are working on a numb
Cell cycle studies of an intestinal parasite, Giardia intestin		Giardia intestinalis is
« Giving Back to the Community »: Youth Community Engagement a		The case studies to be c
Les activités physiques et sportives en France et au Canada :		Ce projet a pour objecti
Teaching Manuals and Documentation for Community Mobilization		Community organization a
Simple Interactive Summary Interface for Electronic Medical Re		Once a patient is transp
Hair strand generation from images	Simple Inter	We invest two ways of ha
Program Content Evaluation for Community Mobilization in Crisi		Community organization a
User Experience Evaluation for Community Mobilization in Crisi		Community organization a
Rescuing Mitochondrial Dysfunction in a Patient-derived Stem C		Parkinson disease (PD) i
Sustainable Management of Fisheries Using Simulations and Agen		Students will work to de
Investigating Alternative Methods for Data Collection: Gamific		Standard phone survey me
Performance evaluation of thermoacoustic systems Clone (1)		A thermoacoustic system
Performance improvement of a single basin single slope solar s		Single basin single slop
Micro Power Generation for Smart Electronic Devices (1)		Micro power generator (o
Enhancement of thermal storage performance by embedding nano-P		Lack of thermal energy w
Development of vibration based micro power energy harvesting s		Micro power generator (o

Enhancement of thermal storage by embedding nano PCM in porous	Lack of thermal energy w
Micro Power Generation from kinetic Movement and Heat of Human	Micro power generator (o
Calculating daily efficiency of a single basin single slope so	Single basin single slop
Performance evaluation of thermoacoustic systems (1)	A thermoacoustic system
Novel Latent Heat Thermal Energy Storage System (1)	Latent heat thermal ener
Heterogeneous stacks for high-power, high efficiency thermoaco	Growing evidence suggest
Characterizing urban garden soil contaminants for potential pu	Urban soils make a subst
Soil water retention as affected by biological soil crust	Increasing food demand o
Effect of soil water repellency on soil physical and hydraulic	Soil water repellency, r
Developing a cell phone app to characterize soil organic matte	Soil organic matter (SOM
Developing computer vision algorithms for characterizing soil	Soil properties vary fro
Significance of the Persister State in Shiga Toxin Escherichia	In the natural world, en
Hybrid subtractive/Additive manufacturing (1)	we started on developin
CFD modeling of coolant strategies for machining processes (1)	Coolant strategy has a s
Machability of Dificult to cut materials (1)	This project involves ex
Nanofluidic screening of Peptides for Mitigating Food-borne Pa	Listeria Monocytogenes i
Development of Biosensor for Rapid Detection of Food Allergens	The economic cost of foo
Design and Development of a Biosensor for Food Safety Applicat	Listeria Monocytogenes i
Investigation between Candida albicans and Propionibacterium a	Candida yeasts are norma
Microbial Couple on the Pimple - An Investigation between Cand	Candida yeasts are norma
Biosensor for Food Safety Applications (1)	Listeria Monocytogenes i
Breeding Strategies for Improving Feed Efficiency and Reducing	The demand for dairy pro
Highway Runoff Treatment Systems	With the increasing scar
Two dimensional hyperspectral imaging systems for biophotonics	Over the past decades, t
Breeding Strategies for Improving Feed Efficiency and Reducing	The demand for dairy pro
Breeding Strategies for Improving Feed Efficiency and Reducing	The demand for dairy pro
Developing High Efficiency Nursery Water Management Protocols	This project involves th
Multiple Mobile Robot Navigation	Mobile robots/vehicles:
Investigating Kid Mortality in the Ontario Dairy Goat Industry	This will be the second
Design and application of novel electrohydrodynamic dehydratio	The proposed project dea
Microwave-assisted hydrothermal carbonization of food waste	At present the world is
Conservation of freshwater ecosystems 2018	Freshwater unionid musse
Physical ecology of aquatic ecosystems 2018	We are examining a numbe
Quality of Experience on Smartphones	In this project the stud
Mobile devices energy consumption monitoring Clone (1)	In this project the stud
Drones for emergency application S18	In this project the stud
Healthcare monitoring system though smart phones and wearable	In this project the stud
Quality of Experience on Smartphones S18	In this project the stud
Healthcare monitoring system though smart phones and wearable	In this project the stud
Mobile devices energy consumption monitoring S18	In this project the stud
Great Lakes Basin stream water balance under a changing climat	Groundwater is an extrem
Characterizing a Novel Synthetic Gene that Alters Flowering Ti	The life strategy of flo
Deciphering the important role of microRNAs in controlling pla	A recent exciting findin
Bio-inspired robots	Hexapod robot is a bio-i
Investigations of Sulfur Containing Reactive Intermediates (1)	The assorted sulfur cont
The preparation of novel thiotetronic acids found in groundwat	Electrospray ionization
The Development of Sulfur and Nitrogen based Catalysts for Org	The discovery, evaluatio
Software-Defined Wireless-on-the-Cloud	Imagine a virtual enviro
Software-defined multimedia streaming networks	Video streaming now acco
Simulation of Large-Scale Disaster Recovery in Communication N	Large-scale failures res

Children Privacy Protection Engine for Smart Anthropomorphic T		A smart toy is defined
Computational design of novel functional molecular systems (1)		Search of new molecular
Intelligent Control and Protection Systems for High Performanc		This project is aiming a
Advanced Plasma Generation Systems		This project is aiming a
A robust software for controlling networked autonomous vehicle		Autonomous electric vehi
Automated software bugs finder for internet of things (IoT)		The embedded market is g
Operations research in Marketing and supply chain management 2		The rapid expansion of e
Segmentation of Magnetic Resonance Images (MRI) (1)		Analysis of medical imag
Registration of Magnetic Resonance Images (MRI) (1)		Analysis of medical imag
Development and testing of a gamified virtual reality addictio		The overall aim of this
Investigation of bacterial regulatory pathways involved in pla		Acetic acid bacteria (AA
Games UX Evaluation		The successful candidate
Optimized Design of Converters for Electric Vehicle Applicatio		Electric vehicles (EVs)
Development of an Robotic Aerial Manipulator System		The use of tele-operated
Synthesis of metal oxide/carbon composite materials for energy		The project involves the
Coordination based assemblies for electrochromic (EC), electro		Coordination based SAMs
Preparation of functional materials on the surface for detecti		In this project, visitin
Event-Based Data Dissemination Protocols for Vehicular Network		Existing ad hoc networks
Brain-Computer Interfaces for Computer Security		This project explores di
Electric Vehicle Integration into the IoT Era		This project is to intro
New Trends in Teacher Education: Impacts of Technology and Ent		Building on recent studi
Electrospinning of micro and nano fibrous structures (1)		Electrospinning is a sim
Models of Effective University-Industry Partnerships (1)		The project will focus o
Development and Deployment of Mobile Sensing Nodes for a Water		Water is the source of l
Development of A Sensor Node for a Water Quality Montiroting N		Water is the source of l
Development of A Sensor Node for a Water Quality Montiroting N		Water is the source of l
Hand Gesture Recognition for American Sign Language Translatio		Robots are electro-mecha
Resolving optically-induced ultrafast dynamics in	Temporal com	Ultrafast optical experi
Compression temporelle d' impulsions optiques ultr	Temporal com	L' énergie optique produ
Temporal compression of optical pulses inside a ga	Temporal com	Ultrafast lasers allow l
Étude de la dynamique ultra-rapide des changements	Temporal com	Des matériaux de faibles
Sustainable polymer reaction engineering		The student will assist
Additive Manufacturing of Smart Aerospace Parts		Portrayed as “the next
Diagrammatic algebra		Recent cutting edge adva
Sustainable concrete for durable civil engineering structures		The construction industr
Forest floor mapping with Structure-from-Motion		The research project aim
Water depth mapping with photogrammetry		A new and promising appr
Cardiovascular radiotracer development		Inflammatory responses t
Development of machine learning-based image processing tools a		We recently established
High resolution neural circuits mapping to test the function a		1. Mapping neural circui
Improvement and commercialization of convenience behavioural a		We already have a strong
Striking back! Patterns of Italian Resistance in an Age of Per		My project will be the f
Use of high performance eco-friendly materials for a greener f		Pressure is mounting in
Screening and characterization of strains with high psychobiot		Recent scientific studie
Agent based modelling of an online social network		The objective of this re
Can machine learning improve cardiovascular risk prediction in		Background: Among patien
Pattern analysis and machine learning for episode forecasting		Background: Bipolar diso
Reconstruction of HIV transmission networks (1)		The accurate inference o
Beyond MCMC samplers: applications in phylogenetics and epidem		Markov chain Monte Carlo
Efficiency calculations for advanced solar cells		Intermediate band solar

Light-Activated Biomaterials for Tissue Repair		In this project, we will
Glycerol electrooxidation to value-added products on nano-stru		Clean-burning, renewable
Unmanned airship design and development (1)		Airships present many in
Computational Study of Discrete Age-structured Mathematical Mo		Infectious disease outbr
Priority setting and developing evidence maps for Cochrane Glo		The purpose of this proj
Social Media Analysis (1)		In recent years, increas
Mitochondrial adaptations to life in chronic hypoxia: comparin		African naked mole rats
Mitochondrial adaptations to life in chronic hypoxia: comparin		African naked mole rats
Behavioural and thermal responses of naked mole rats to enviro		African naked mole rats
Conducting multi-methods research on comprehensive reproductiv		Undergraduate research a
Diagnostic Coronary Artery Disease Test Selection using Deep M		With the ultimate goal o
Nano-structured electrocatalysts for Direct Ethanol Fuel Cells		Fuel cells are promising
Theatre and (Im)migration: Staging Canadian Multiculturalism A		This project aims to cri
Long-term performance of reinforced concrete infrastructure		Infrastructure around th
Sustaining the Knowledge Commons: open access scholarship		There is a broad consens
Soutenir les Savoirs Communs: la littérature savante en libre		Il y a un large consensu
Initialization of Security in a portable wireless device		Mobile Device Authentica
New radiochemical methods with short-lived isotopes		The Molecular Imaging Pr
Create insect injection platform to create Bumble bee genetics		Bumble bee is beneficial
Characters of cuspidal representations of finite g	La classific	An interesting problem i
Lie superalgebras and beyond: representation theory, envelopin		Lie groups and Lie algeb
Symmetric polynomials, spherical vectors, and representation t		A polynomial in n variab
Using photons to study fundamental issues in Quantum Physics (		The study of Quantum Inf
Design and testing of integrated optics for quantum informatio		Science is becoming adep
Computational Study of Optimal Control for Mathematical Models		Infectious disease outbr
Novel Motor Learning Behavior Task for Head-fixed Mice		The research project aim
Regulatory T cells induce expression of the checkpoint inhibit		Natural Killer (NK) cell
Uncovering the signaling pathways downstream the checkpoint in		Lymphocyte activation is
Role of the checkpoint inhibitory receptor LAG-3 on Natural Ki		Cancer immunotherapy has
Long-term impact of mild and unilateral hearing loss in childr		Newborn hearing screenin
Bioinformatics identification of the function of proteins invo		Breast cancer is a heter
Deep learning for computational nanoscience		The objective of this re
Youth Participation in Local Governance (1)		In accordance with the p
Religion in the Media and the Regulation of Religion: Canada a		This comparative project
Religion in the Media and the Regulation of Religion: Canada a		This comparative project
Religion in the Media and the Regulation of Religion: Canada a		This comparative project
Determining the impact of common bean consumption on the colon		Strategies to enhance kn
Linked Open Data for Cultural History		We are interested in wor
Rearranging the bacterial chromosome to adapt and survive		The student will be work
Micro-Robotic Actuation		This project involves th
The Impact of Testimony Archives		Over the past decade "s
Transkingdom interaction of intestinal commensal microbes		Background: Protozoa are
Role of the ATP-dependent Protein Degradation System ClpXP in		The mitochondrion genera
The role of the R2TP complex in protein homeostasis (1)		hRvb1 and hRvb2 helicase
The Development of Novel Antibiotics Clone (1)		In recent years, there h
Computer vision methods for facial expression analysis in heal		Use of facial expression
Laser stabilization for an optical atomic clock (1)		An optical atomic clock
Investigating the link between polymorphisms in human elastin		Environmental sustainabi
Role of serum amyloid A in modulating inflammatory responses		Serum amyloid A (SAA) co
Developing elastin-based biomaterials for controlled release		A critical area in the t

Integrative analysis of DNA mutations in Cancer (1)	We are members of the In
Biomaterial mediated regeneration of the injured spinal cord (1)	The primary traumatic in
Drinking water treatment using GAC	In addition to ensuring
Privacy in Smart Metering Systems	Smart meters report real
Sport Analytics: Game Data to Game Performance (1)	Sport Analytics: Competi
Research on Abstract Thinking and Metaphorical Mind-Body Relat	"Dirty" thoughts, "warm"
Research on the Psychology of Cleanliness	Physical cleansing remov
TNFR family members in infection and cancer	Working with postdoctora
Research on the Physical Foundations of Moral Foundations	The past 10 years have w
Bonding interface between dental zirconia and resin cement: me	Background: 3Y-TZP has b
Bonding interface between zirconia and resin cement: finite el	Background: 3Y-TZP has b
Signalling pathways controlling axon regeneration (1)	Central nervous system (
On-the-fly methods of modeling nonadiabatic dynamics Clone (1)	Molecular electronic adi
Computational methods for understanding chemical reactions on	Scanning tunneling micro
First-principles Investigation of Molecular Plasmons	Plasmonic nanoparticles
First-principles Modelling of Electronic Energy Transfer	Understanding and contro
Theoretical assistance in experimental observation of conical	One fundamental structur
First principles simulations of the first step in human vision	A recent nonlinear spect
Diversity by Design: Social Media and Cultural Literacy	We have all encountered
Integrating Perception and Action for Highly Accurate Mobile M	The STARS Laboratory has
Robotic Cell Manipulation to Standardize Embryo Vitrification	Vitrification is a techn
Control Circuitry Development for Atomic Force Microscope (AF	Scanning electron micros
In vivo screening for new nuclear receptor-targeted drugs	Nuclear receptors (NRs),
Rock engineering design and geological uncertainty	This research project wi
Rock engineering design and structural reliability	The observational approa
Best Management Practices (BMPs) For Permeable Interlocking Co	Permeable pavements prov
Indirectly estimating the incidence of sexually transmitted in	Interventions targeted t
Synthetic Jets modeled with Large Eddy Simulation (1)	The numerical investigat
Measuring regional oxygen metabolism in the brain using advanc	Our project consists of
Trade-offs in herd immunity and discounting with HIV/STI inter	Epidemics of sexually tr
Identifying predictive clusters for HIV/HCV risk in Ukraine: a	Conceptual frameworks fo
Financial Portfolio Optimization with Data Science and Artifici	The recent global financ
Improving Personalized Learning with Data Science and Artifici	Recent advances in autom
Effect of Wind Turbine Rotor Attachments on Wake Development o	There has been a growing
Development of a benchtop model of endovascular aneurysm repai	An abdominal aortic aneu
Development of a Surgical Planning Tool for Tetralogy of Fallo	Tetralogy of Fallot (TOF
Thermo-mechanical Design of an Electric Vehicle Battery Pack w	Lithium batteries have e
Living Architecture Systems Group (1)	Applying knowledge from
The Buoyant Foundation Project	A buoyant foundation is
Living Architecture Systems Group (2)	Applying knowledge from
Interfacial Phenomena of Polymeric Thin Films and Bionanomater	The project is to invest
Analysis of OCT Images	The optical coherence to
Analysis of retinal image patches Clone (1)	Retinal images contain i
Motion Perception Studies Clone (1)	Motion is an important a
Genetic algorithms in optical system design Clone (1)	This project involves ex
Prediction of the onset of dementia and enabling remote monito	Remote monitoring of ind
Econometric/Statistics Researcher (1)	Students will write R an
Predictions Market Design and Implementation (1)	In this project a studen
Heat transfer in advanced arc welding processes	The continually increasi
Process Systems Engineering (1)	i) Carbon Management: d

Machine learning For Learning Models from System Traces	Computer systems are rap
Optimization and control of a short-residence time gasificatio	Integrated Gasification
Development of next-generation DFB laser systems for quantum o	MITACS students will be
Use of reduced graphene oxide to enhance the anomalous photo v	Development of green ene
Optimization and Machine Learning for Smart Mobility	The availability of larg
Evaluating privacy risks of Android apps	PrivacyGuard is an open-
Ion-selective membranes for energy storage technologies	Technological and politi
Development of a real-world evidence platform for post-market	Randomized controlled tr
Implementation of Computational Methods in Finance on Android	Optional pricing is one
Computational Graphics using GPU/Multi-core Systems	In entertainment industr
China's Concentrated Resettlement Communities (1)	This research aims to ex
Mining Mobile Software Repositories	Did you ever wonder how
Document-Assisted Software Testing	Inadequate software test
History-Based Automated Program Repair	Software reliability and
Commercialization Factors of mHealth and eHealth Innovations	eHealth is an essential
Use of persuasive design to engage users with online tools, da	User engagement and moti
Quantum Artificial Intelligence	The goal of the project
Green Finance: Policies and strategies to support sustainable	The project will analyze
Advanced EEG Processing Algorithms of an Ambulatory Brain Comp	As a part of the long te
Sustainable Communities - Sharing Local Knowledge Globally	An outcome of the 1992 U
Thermoacoustic coupling in a turbulent counterflow	Couplage the
Numerical Simulation of Turbulence Generated Noise	Simulation n
Model-based analysis and design of bacterial gene regulatory n	This project aims to dev
convolutional neural network applied to ophthalmic diagnosis	i would like to develop
Novel applications of hypervalent iodine reagents in synthesis	One of the potential res
Solid-State Photonics	Conventional semiconduct
The relationship between infrastructure returns and demographi	The demographic structur
Does the ability to perceive motion alter dynamic visual acuit	Motion perception, parti
Structured convection	Analyze response of a ho
Leveraging antigen-specific B cells for targeted production of	In this project,
Improving probabilistic flood forecasting using teleconnection	In Canada, flooding rank
Detection and attribution of changes in flooding and low flows	Floods, droughts, and wi
Stormwater infrastructure design in the light of climate chang	Changes in the magnitude
Build a Laser Radar (lidar) alignment system	A lidar is similar to a
Improved Lidar Temperature Measurements Using an Optimal Estim	Optimal Estimation Metho
Deformation of Titanium in three dimension	Polycrystalline material
Evaluating the accuracy and precision of non-stationary region	Changes in the magnitude
Localized deformation in engineering materials.	Polycrystalline material
Sensory filtering in animal models for autism	The student would help t
Unpacking Quasar Composite Spectra with Principal Component An	Locally, the centre of e
Self-Healing and Stretchable Conjugated Polymers for Flexible	The research project foc
Polymer Crosslinking as New Strategy Towards Extended Conjugat	Pi-conjugated materials
Innovative Turbulence for Engineering Energy Efficiency	Both flow turbulence and
The War of 1812 in the Detroit River Border Region	The Detroit River became
Functional Polymers: Towards highly targeted traceless drug de	Self-immolative polymers
Computational modelling of enzymes that are critical to pathol	We are facing a global
Enzymatic Treatment of Industriail wastewater (1)	We have been working on
Removal of Heavy Metals from Wastewater Clone (1)	Introduction: Heavy met
Elevator Algorithms	Elevators, and banks of
Comparison of supersonic oscillator experimental performance c	Supersonic fluidic oscil

Long term trend of air quality in Canada (1)		In most Canadian cities,
Wearable Electronics: Developing New Transparent Electrodes		Transparent conducting f
Wearable Electronics: Development of Stretchable Conductors on		A primary research area
New molecular electronic junctions		Our group has establishe
Advanced safety precautions for conservation of objects of fin		The project addresses on
RFID security and personnel tracking system for medical instit		Medical institutions exp
Real-time ultrasonic inspection of aluminum spot welds (1)		Ultrasonic testing is on
Therapeutic ultrasound for nail therapy and topic cream absorp		To understand the role o
Buoyancy Energy Storage		A 25 cubic meter offshor
CFD Study of Air Entrainment in Hydraulic Jumps		Hydraulic jumps are exte
Super-Electron-Rich Ligands for Transition Metal Catalysts (1)		A ligand can play a dram
New Non-Innocent Ligands for Transition Metals (1)		A ligand may be describe
Functional Inorganic Dyes and Sensitizers (1)		Dyes are colored molecu
Dimethyl Ether (DME) fuel in diesel engines		We currently has a ongoi
Pollutant dispersion in the wake of an automobile		Air quality is a major i
The discovery and development of anti-parasitic agents from na		Medicinal plants have be
Smart Sensors for Internet of Things (IoT) (1)		Internet of things is gr
Radio Frequency Identification (RFID) for Internet of Things (		RFID technology has prov
Functional Ligands for Metal Nanoparticles (1)		A 3-month research proje
Green Synthesis of Organic Semiconductors (1)		Internship students will
Analytical reasoning approach to modeling coastal landscape ev		Predicting landscape res
Acetal-free carbohydrates		Carbohydrates are everyw
Queueing with Vacations for Health Models (1)		This project examines qu
Queueing with Invisible Customers (1)		Queueing systems may hav
Enzyme-based Wastewater Treatment for Contaminants of Emerging		"Contaminants of emergin
Enzyme-based Wastewater Treatment for Contaminants of Emerging		"Contaminants of emergin
Enzyme-based Wastewater Treatment for Contaminants of Emerging		"Contaminants of emergin
Enzyme-based Wastewater Treatment for Contaminants of Emerging		"Contaminants of emergin
Enzyme-based Wastewater Treatment for Contaminants of Emerging		"Contaminants of emergin
Developing a regional and institutional entrepreneurial cultur		This project considers h
Keyword Search over Big Graphs		The aim of this project
Benzocycloheptenes by Indium Catalyzed Allylations		Benzo- fused seven membe
Metal Catalyzed Propargylations of Triisopropylsilyl Substitut		The challenge of catalyz
Converting waste agriculture residues into biofuels and electr		A major factor in determ
Comparing the performance of Cultural Algorithm variants in so		Classical Cultural Algor
Experimental Synthetic Jet Ejector Study		A free synthetic jet (SJ
Building an Efficient Search Engine over Enterprise Data		The aim of this project
Compressor Blade Design for Optimal Performance in Non-Uniform		The research project to
Development of Natural Dye Sensitive Photocatalytic Materials		Recently, researchers us
Development of Visible Light Active Natural Dye-sensitive Phot		Recently, researchers us
Application of Multi-objective Optimization for Chiral Drug Se		The sale of chiral drugs
Flexible Solar Cells on Transparent Electrodes of Graphene an		Solar cells that have be
Tweeting realities: The study of international partnerships th		This project looks at ho
Innovative Mineral Exploration and Mining Internship		The proposed research pr
Hydrogel-Actuated Biosensor for Smart Bandages and Wearable Te		Hydrogels are cross-link
Variable Conductive Graphene Micro-patterns Printed on Flexibl		Flexible electronics is
Development of Advanced Polymer Composite Materials		The objective of the pro
Molecular mechanisms underlying freeze tolerance in insects (1)		The overall goal of this
Numerical Simulation of Star Formation		The student will learn t
Sahaj Samadhi meditation in treatment resistant late life depr		Epidemiological data sho

LIGO Gravitational Wave Data Mining		Data Mining, an important
Modern Art and Astronomy		The research project in
Discovering new asteroids and comets		Comets and asteroids are
The geography of galaxies		The project involves inv
Galaxy data mines		There are two major publ
Soft Mechanically Compliant Robotic Grippers		An automated robotic sys
Solar Cells and the Lambert W Function		The Lambert W and Polylo
Genomics of plant-spider mite interaction and development of R		1) Training in genomics
Health Network Simulation Modeling (1)		We will model an entire
Conjoint Analysis of Patient Willingness to Travel for Health (1)		We will be using conjoin
Lean Management Preparation Capability in Healthcare (1)		We will examine the vari
The Ising and Generalized Ising Model of the Brain		The connection between p
Graphene and the Lambert W Function		The Lambert W and Polylo
Dynamic intrusion detection in computer networks		Current network intrusio
Study of the Jiggled Bed Reactor (1)		The project will involve
Interpreting non-coding genetic variants in breast cancer (1)		Interpretation of non-co
Galaxy simulator for extremely large telescopes		All galaxies are made up
A new look at the old mystery of the Diffuse Interstellar Band		The diffuse interstellar
Embedded Electronics Design and Development for a Multi-Axes,		There is a large technol
Design and Development of a Multi-Finger Robot Hand for use in		There is a large technol
Embedded Electronics Design and Development for a Multi-Axis,		There is a large technol
Neuropeptide Y and Breast Cancer (1)		We know that stress is r
Discourses of internationalization: Using digital methods to s		In this project, we will
Impact of stress and depression on vascular control		Prior to experimentation
New 3D Printing Techniques for Smart Sensors and Actuators		The Digital Light Proces
Smart Contact Lens for Early Detection of Glaucoma		The goal of this project
Smart Cell Scaffolds for Tissue Engineering		This transdisciplinary p
Carbon Nanotubes for New Smart Materials		The goal of this project
Energy Harvesting for Wearable Devices		The goal of this project
Smart Polymer Devices for Microfluidics		The goal of this project
Hierarchical Materials for Advanced Energy Applications		Conventional additive ma
Bio-oil hydrodeoxygenation optimization using a batch external		This project will invest
Thermal management of PV solar panel		Photovoltaic (PV) solar
Modelling brain structure-function relationship using the Isin		The project will be cons
LIGO Gravitational Wave Data Mining		Data Mining, an important
A mathematical model of India's judicial system (1)		In this project, we seek
Cultural and ethnic biases in military operations research (1)		All operations research
Upper bounds for scheduling heuristics (1)		Problems relating to sch
Examining the role of diasporas in facility location decisions		Over the decades, manage
Immunohistochemical study in fish physiology (1)		The student will conduct
Synthesis and Characterization of New Organic Materials 2018		The research project aim
Non resident Indians and health investment in India: understand		How significant is inter
Community-based Platforms for Innovation in Small-Medium Sized		This project "Community
Social Innovation Hubs: Impact on Social Problems and Issues i		This research project "
Research Internship for Migration, Development and Gender (1)		We are looking for 1 pro
Quantum control of chaos for quantum computation and communica		The study of nonlinear d
Analysing quantum entanglement for quantum communication and q		In 1935 Einstein, Podols
Accessibility Collaborative Mapping		The Accessibility for On
Urbanization, gender and the global south		Situated within the dyna
Visual servo control of space robotics		The project deal with vi

Dynamics and control of electrodynamic tethers for Space Debris		The fast growing numbers
Decision-making		When someone throws a ball
Attentional Mechanisms		When you look out on the
Deep Learning Approaches for Natural Language Processing		Deep neural networks (DNN)
Factoid Question and Answering from Knowledge Base using Deep		In this project, the stu
Control and Navigation for Autonomous Unmanned Vehicles		The Spacecraft Dynamics
Utilizing Redox-Active Components as Reversible Switches for L		The use of transition me
Generation of Climate Data for Geotechnical and Geoenvironment		This is a modeling focus
Quantifying the effect of reduced surface tension on index pro		Grey water (GW) refers t
Modeling the effect of climate change on groundwater recharge		This is a modeling focus
Self-Centering Concrete Structures (1)		Recent major seismic eve
Integration of 3D printing and printed electronics		The student will study t
Big Data Platforms for Internet of Things Applications.		IoT refers to everyday d
Organophosphorus Materials for Renewable Energy Applications (		The project will involve
Application of predictive analytics to water resources managem		Accumulated volumes of d
Collision Probability between Spacecraft and Space Debris		Space debris is consider
Modeling and Data Assimilation for Short-term Weather Forecast		Modeling and Data Assimi
Optimization of biofilm and hydrodynamics for Anaerobic Biorea		In this Project, we work
Renewable Energy Production and Chemical Recovery from Municip		An innovative biotechnol
Integrated System for High-Volume Surface Water Treatment and		In this Project, we work
Optimization of biofilm and hydrodynamics for Anaerobic Biorea		In this Project, we work
Renewable Energy Production and Chemical Recovery from Municip		An innovative biotechnol
Measurement of thermal properties of Geomaterials: Microstruct		Soil thermal properties
Hardware Implementation of signal Processing Algorithms for int		Design and implementatio
Development and validation of an implantable wireless brain-co		Design and implementatio
Mathematical models of vaccination		Vaccination remains an i
High-performance printed electronics: laboratory experiments (		Whilst printed electroni
Protesting Poverty: Mediated Global Protest and Images of Pove		This position supports a
Global Innovators: Broadcasting to Digital Technologies		This position supports a
Death, Divorce and Distress: Technology and Popular Culture		This projects aims to ex
Circulating Culture: Global Culture and Content		The major objectives of
Plasmonic nanomaterials for sensing		This project explores op
Sustainable environmental management in the cases of biological		Environmental sustainabi
Efficient visualization algorithms for large multidimensional		Clustering is a basic an
Efficient clustering algorithms for large multidimensional bio		Clustering is a basic an
Strain Hardening Cementitious Materials		The materials described
Mining Software Repositories Data		Software engineering dat
Visual Software Analytics		Software analytics refer
Field robotics		Development of software
Design and fabrication of multifunctional material systems for		The research project wil
Numerical investigation of nanoscale magnetic field sensors		Nanoscale magnetic field
Numerical investigation of nanoscale heat transport		Interfaces play a critic
Constructing renewable energy infrastructure over closed landf		The project involves sto
Rapid assessment of tailing properties for post-closure rehabi		Mine tailing is a mixtur
Designing and Evaluating Interactive Conceptual Modeling Visua		In Information Systems e
Feasibility of using big data analytics in assessing reliabili		In this research project
Photothermal Nanomaterials for Interfacial Solar Water Heating		Desalination using inter
Simulating Blockchain Systems		Blockchain technologies
Assessing microvascular functions in children from underprivil		This project is to devel
Peptide Synthesis for Gene Delivery		Non-viral vectors are id

Analysis of urine samples to monitor exposure to food toxins		Mycotoxins are a class o
Monitoring and treatment of surface water Clone (1)		There exist few technolo
Digital Material Design for Multi-Material 3D Printing		Multiple material 3D pri
Using Software Analytics to Predict Software Quality		Software systems play an
Distributed Congestion Control		Consider the problem of
Collaborative Electric Vehicle Charging		An important aspect of s
Electron paramagnetic (spin) resonance (EPR/ESR) studies of ma		The project for the stud
Performance testing for large-scale software system		The rise of large-scale
Regulatory Capital Requirements	Regulatory C	The objective of the res
The study of a planar curvature flow		The project aims to intr
Synthesis of bioactive carbohydrates using cell-free synthetic		Carbohydrates, also refe
Development of block copolymer nanoassemblies for controlled d		Self-assembled nanocarri
Magnetic nanoparticle stabilization for enhanced MRI contrast		Superparamagnetic iron o
Development of dynamic crosslinked materials exhibiting robust		In recent years the desi
Rational design of a hyperproduction fungus	Unravelling	Microorganisms are widel
Digital image watermarking		Image watermarking is to
Image contrast enhancement		Low contrast is a proble
Analysis of drug-gene interactions in fungal pathogen C. albic		Our lab has screened a l
Imaging the link between cardiorespiratory fitness	Imagerie des	One third of deaths in h
Operational planning in supply chain (1)		Currently, we are workin
Assortment and inventory planning in supply chains (1)		In Operating Theater man
Nanostructured carbon materials for lithium ion batteries (1)		The project aims at desi
Advanced polyolefin materials (1)		The research project aim
Convex Lens-Induced Confinement Microscopy for Life-Sciences,		Convex lens-induced conf
Communicating Synthetic Biology: Deliberative Strategies for A		This project is developi
Remote Sensing of Vegetation (1)		The main goal of this re
Network Configuration (NETCONF) Agent for Linux		The Simple Network Manag
Software development and computer modeling of spectral diffusi		The project involves fur
Understanding the role of the TRAPP transport complex in disea		Each intracellular compa
Interactive Documentary Lab		The intern will join a m
Construction of TRAPP subunit knockout cells by CRISPR/Cas9 to		Each intracellular compa
Developing a new anti-cancer drug		We are looking for a stu
Tree-ring-based climate reconstructions of the Gaspésie, Quebe		In this project, I will
Silicone 3D Printer		This is a project of bui
Survival of the fittest - ionic liquid tolerance of bacterial		Biofuel production is a
Directed evolution of biocatalysts for renewable energy using		Within synthetic biology,
Interactive Media System (ISSv2 and ISSv3) as a Toolbox for Re		We demonstrate various m
Automatic Fault Tree Generation From SysML System Description		The goal of this project
Analysis of the Vulnerability of DPLL to Soft Error Using Form		The goal of this project
Surface engineering of dry-lubricated coatings. (1)		This research aims to pr
A new data repository for benchmarking reservoir operation alg		Nowadays, man-made reser
Changes in freeze and thaw patterns over Canadian regions (1)		Cold climate has formed
Recent changes in snow processes in southern Canada (1)		Canada is globally known
Social media: What are the effects on the health of its users?		Weight-related issues su
Biomimetic oxidations of phenols	Oxydations b	The project is inspired
Mechanisms linking aging and lipid metabolism (1)		The fundamental mechanis
Source localization of Electro-EncephaloGraphy (EE	Source local	The proposed internship
Metabologenomics of antimicrobials	Unravelling	Microorganisms are promi
Seamless Migration of Resources in Cloud Computing		Cloud computing has rece
NIRSTORM: developpment and validation of a softwar	Source local	The proposed internship

Biomass derived starting materials for producing fine chemical		The Forgiore research pr
Studies towards a Palladium-Mediated C-H Arylation Employing S		Organometallic reactions
Social media exposure in university students: implications for		Weight-related issues su
Computer simulations of seeded water droplets of atmospheric r		Aqueous aerosols or nano
Computational characterization of elementary reaction kinetics		Computational chemistry
Design of a potential energy function to investigate confineme		Computational chemistry,
Fostering sustainability in Art Hives, arts-based homeplaces f		Art Hives are small and r
Supply Chain Network Design Under the Risk of Disruptions		In this project, the stu
Interactive Visualization and Manipulation of Modern Medical I		Modern Medical Images ar
Machine Learning and Interaction of very Large Dataset of Medi		Medical Images can be pa
Interactive Segmentation of Modern Medical Images		Modern medical images ar
Interactive Registration of Modern Medical Images		The comparison of subjec
Towards the detection of osteoporosis using guided	Méthode pou	Les ondes ultrasonores g
Design of an omnidirectional shear horizontal wave	Développemen	Low frequency omnidirect
Image-based navigation guidance during cardiac interventions (C		CHD are the most common
Développement d'une méthodologie pour l' interpolation des sig		Development of a methodo
Estimation du dommage cumulé dans les éoliennes		Les éoliennes sont des m
Numerical simulation of mold filling for powder injection mold		This research project in
Intelligent RF circuit integration and testing		To become 'intelligent',
Influence simultaneous elongational flow and elect	Influence d'	Poly(vinylidene fluoride
Use of electrospinning to obtain thermochromic and	Utilisation	Electrospinning consists
Influence simultaneous elongational flow and elect	Influence d'	Poly(vinylidene fluoride
Use of electrospinning to disperse nanoparticles i	Utilisation	For the last few years,
Effet de la température de cure des enrobés recycl	Effect of th	L'objectif de ce projet
Effet des caractéristiques des enrobés recyclés su	Effect of re	L'objectif de ce projet
Matériaux bitumineux traités à la mousse de bitume	Effect of re	L'objectif de ce projet
Advanced multiple access for 5G based ultra dense network		To meet the huge wireles
Wireless Communications for Smart Health (1)		Healthcare is one of the
Deep learning for computer assisted radiology		Computer assisted radiol
Planification de la production de systèmes manufacturiers non		Nous avons développé et
Privacy communications for IoT services		Recently, the centralize
Conception de capteurs intelligents pour mesurer la qualité de		Il existe plusieurs syst
Software-defined networking in smart home		Today' s advanced wirele
Big data mining in smart community		In a smart home and smar
Statistical models for traffic in virtual WAN		Today, network operators
Acquisition et manipulation de signaux RF échograp	Acquisition	Our laboratory is with a
Development of real-time lip tracking software		This internship project
Audio processing algorithm for digital audio filtering of a sm		Sound exposure in the ho
Analyse et optimisation des systèmes de protectio	Analysis and	Environ 10% des accident
CFD prediction of aircraft performance degradation	Airfoil and	Various codes are used f
Effect of microstructural evolutions in dissimilar	Effet des év	Friction stir welding pr
Ductility improvement of coatings for aeronautical	Amélioration	Coatings are used in man
Mining the Cloud for Assistive Technology Personalization		Research on eHealth focu
Caractérisation des enduits de terre : propriétés de surface e		The research project con
Personalizing Mobile Apps Based on User Profiles		Development of mobile ap
High Isolation Duplexers in LTCC Technology		Full duplex technology i
Optimisation and validation of a real-time self av	Optimisation	Virtual reality (VR) is
Evaluation of the impact of a cognitive training p	Évaluation d	Athletes in team sports
Newborn Cry-Based Diagnosis System		The acoustic characteris
Proximity detection system		The project consist of a

Empirical analyses (data mining) of open-source software		The intern will use perf
Generating DEM models for porous media from CT sca	Création de	Discrete elements are in
A systematic review of Building Information Modeling (BIM) the		The Building Information
3D Characters, Modeling, and Numerical Geometry for Computer G		Research in 3D computer
Fluid Simulation for 3D Computer Graphics with Applications in		Research on fluid simula
Design of Physical Simulations with Smart User Int	Design of Ph	Designing physical syste
Computational Design Involving Ballistic Motion	Computational	This project will focus
Grasping and Manipulation Control Strategies for 3	Grasping and	There has recently been
Modélisation des propriétés thermiques des composites/ Modelli		The research project con
L'impact des nanoargiles et des adjuvants sur la rhéologie et		The research project fir
Deep Learning Architectures for Visual Recognition in Video Su		The ability to automa
Optimization of virtual resource migrations in cloud computing		The project is dedicated
Defining guidelines for the integration of Knowledge Managemen		The recent technological
Adaptive Mesh smoothing algorithms		Most numerical simulatio
Pedestrians crossing and associated safety issues/	Influence of	Although the number of t
Automatic Calibration of physical properties using Genetic Alg		Most pysical process in
Apprentissage profond : applications en géotechnic	Deep learnin	Tests to determine the g
Influence of street layout on drivers' behavior /	Influence of	Traffic exhaust and nois
Deep learning for medical image segmentation		The segmentation of medi
Intégration GPS/GNSS - LiDAR pour la navigation autonome d'un		La navigation autonome r
Conception micro-logicielle d'une boîte noire		Le laboratoire LASSENA e
Développement d'une plateforme de détection et de reconstructi		La reconstruction d' acc
Détermination des habitudes de conduite dans des environnemen		L' évaluation des habitu
Influence of street layout and pavement condition	Influence of	Traffic noise emissions
Fusion de données inertielles et magnétiques pour une estimati		Les applications de sup
Optimization of an injectable hydrogel for cell th	Optimisation	Injectable scaffolds con
Micromachined ultrasound transducers for imaging a	Transducteur	Ultrasound technology ha
Microelectromechanical energy harvesters for auton	Récupérateur	Like lasers or integrate
Advanced high temperature piezoelectric ceramics	(Matériaux pi	Piezoelectricity is a un
Ultra-wideband Wireless Integrated Circuits for Ul	Circuits int	This research focuses on
Piezoelectric ceramics for advanced utrasound devi	Céramiques p	Piezoelectricity is a un
Développement d'un modèle de consommation et d'émission de G		La consommation de carbu
Fractography of advanced functional materials. (1)	Fractographi	Modern devices, such as
High-Safety Guidance Validation Platform for Autonomous Drones		Autonomous drones have r
Recommendation Systems for Software Engineering: I	Systèmes de	Within the software life
Recommendation System For Software Engineering: A prototype		Within the software life
Context Aware Security Policies for IoT		In the last decade, cont
Workload Prediction Framework for Cloud Computing Infrastruct		This project focuses on
Recommendation System For Software Engineering: Social Media		Software developers incr
Dynamic Aid-Decision-Making System for Aircraft's Emergency La		Flight safety is one bas
Réingénierie d'un serveur de graphique		Dans ce projet, il s'agi
Semantic segmentation of massive streaming videos using weakly		This internship will be
Deep learning for weakly supervised medical image analysis		This internship is a par
Inclusive RFI Detection Module Development for Congested Radio		Recent advances in spect
Adaptive Suppression of RFI Signals in Wireless Communication		The satellite communicat
Electrospun Polycaprolactone/Polyurethane tubular	Electrospun	Current synthetic vascul
Robust RFI Geolocation Measurements for Multi-Wireless Systems		Geolocation is a set of
Modeling Tool for Microservices Application		As a variant of the serv
Analyse de la cinématique 3D du genou		Le projet s'inscrit dans
Use of lead rubber bearing system isolation for th	Utilisation	Operational and function

Seismic protection of laboratory and library conte	Protection s	Non-structural component
Analysis of the sooting propensity of various fuels through sm		Combustion processes are
Calibration of Laser-Induced Incandescence signals from soot p		Combustion processes are
Modeling devolatilization of pulverized coal/wood blends under		Coal remains a major fue
Robot Soccer Strategy Planning - Nao Robocup		This project will involv
Big Data Medical Image Visualization	Robot Soccer	This project will involv
Design and implementation of a domain-specific language for ar		This project is part of
Printing of polymer solar cells	Printing of	Au cours des dernières a
Designing and implementing a tool that traces architectural co		This project is part of
Biomechanical modeling of the human spine for trau	Modélisation	Computational tools offe
Photochemical surface engineering of nanoparticles and various		The students project wil
3D printing of various polymer- and composite-based mechanical		There is currently a big
Assesement of a technological entrepreneurship ed	Évaluation d	The general goal of this
Combiner l' apprentissage automatique et la de recherche opéra		L' algorithme fonctionne
Combiner l' apprentissage automatique et la de recherche opéra		Cet algorithme fonctionn
Development of a Lattice-Boltzmann CFD code for co	Développemen	The intern will contribu
Design and prototyping a planar differentially driven cable ro		Cable manipulators are p
Design and fabrication of a legged robot prototype: Phase II		Following the testing of
Design of compliant mechanisms for a robotic walking machine		Compared to a fully actu
Design and fabrication of a mechatronic orthosis prototype		Various active (i.e. act
Mammalian Cell Culture (Bioprocess development) (I	Développemen	Mammalian cell cultures
Deploying mobile robotic networks with range-only measurements		In this project we aim u
Autonomous Structure Inspection with Mobile Robots		In this project, we expl
Cloud Robotics		The goal of this project
High-performance mesh-free modelling of multiphase flows		The project is on the re
Numerical Simulations of Fluvial Flow and Sediment Transport		Prediction of water flow
Évaluation du comportement mécanique de bétons fibrés		La durabilité des infras
Évaluation de la perméabilité à l'eau des bétons renforcés de		La durabilité des infras
Privacy and Security Mechanisms for Intelligent Infrastructure		This research project ai
Développement d' un programme d' exercices qui permettent d' é		La notion de capacité de
Design of shape morphing wing		Compliant mechanisms use
Branch-and-price with machine learning for solving	Branch-and-p	In a vehicle routing pro
Artefact-free noise reduction for signals and imag	Artefact-fre	CONTEXT: noise reduction
Identifying Bottlenecks in Build System Performance		When mentioning the term
Studying Developer Coordination Patterns in OS Distributions (		The success of open sour
Software Architectures for Data-aware Web Applications		Modern web applications
Vehicular connectivity for intelligent transportat	Vehicular co	The connectivity of wire
Économie circulaire : Durabilité des infrastructures publiques		Lorsque vient le temps d
Emitter Array for a Nanosatellite Ion Thruster		The objective of this in
Conducting polymer coating of neural electrodes		Organic electronics, bas
Self-healing conducting polymers		Self-healing materials p
Économie de fonctionnalité, partage des responsabilités et env		L' économie de fonctionn
Adaptation de méthodes statistiques de classificat	Adaptation d	Regroupement et classifi
Développement de modèles de prévision pour les don	Développemen	Development of predictio
Upgrading of Heavy Petroleum Oil		Valorization of the heav
Numerical simulation to optimize light capture by microalgae i		Optimization of fluid mi
Interactive 3D GeoData Visualization		In collaboration with a
Estimation of worker fatigue score for human error	Estimation d	Fatigue is generally con
A Tool for Automated Tracking Improvement Evaluati	Comment éval	Video analysis is used i
Training and Adapting Road User Classifiers in Vid	Training and	Video analysis is now us

Nouvelle formule du concert symphonique : projections en temps		Real-time analysis of or
Biomechanical evaluation of the impact of compress	Examine the	Spinal disorders and ass
Molecules Involved in Wiring Up a Neural Circuit		What molecules give a br
Measuring Protein Synthesis in Single Cells In Vivo		Protein molecules are wh
Fabrication of wearable protein patches	Fabrication	Wearable devices can all
Genetic and psychosocial predictors of epigenetic age accelera		Stress-related mental di
Incorporating stochastic dynamics of photovoltaic (PV) generat		With the goal of establi
Studying inter-area resonance from forced oscillations in powe		Small signal instability
Investigating the impacts of probabilistic characteristics of		Nowadays, many efforts h
Energy-efficient spray freezing seasonal thermal energy storag		The advancement of techn
Smart artificial ground freezing		Artificial Ground Freezi
Catalytic process engineering - Catalyst development for direc		For the production of pl
Effects of extracellular matrix and phonation on vocal fold ce		The Specific Objectives
Personalized computer modeling of laryngeal injury, repair and		Computational medicine b
Design and 3D printing of lightweight advanced energy harveste		Wasted energy in automob
climate change and renewal energy		Global warming brings ab
dairy cow welfare and behavior (1)	bien-être et	Research will include: -
Concern-Oriented Reuse and Software Architecture		The research conducted a
Concern-Oriented Reuse with State Diagrams		The research conducted a
A 3D, multi user, multi touch-based user interface for softwar		The research conducted a
Structural Investigation of an Antibiotic-Producing NRPS (1)		Linear gramacidin is a p
Brain correlates of music perception		The goal of this project
Virtual reality in the Brain		This project seeks to me
Etude de la migration des oiseaux et chauves-souris	Study of bir	La conservation des anim
Genetic analyses of ovarian cancer patients for cancer suscept		About 10-15% of ovarian
Variable selection and prediction problems in modeling auto in		A primary objective of p
Statistical challenges in individual patient data meta analysi		In a typical meta analys
Individual patient data analysis in depression screening: Crea		This project is part of
Investigating Entity Realization with Recurrent Neural Network		Entities can be expresse
Catalyst coating development for CO2 methanation		The project aims and dev
Stochastic processes on complex networks		Threshold rules of propa
Molecular mechanisms regulated by the guidance cue netrin-1 du		During development, axon
Neutron-Induced Carcinogenic Effects		Our work with the nested
Opal - The Oncology Portal and Application		Opal, the oncology porta
Rectal Toxicity Prediction for Prostate Radiotherapy		Gastrointestinal complic
Automated Electronic Health Record Auditing		Electronic health record
Machine learning techniques for electroencephalography (EEG) a		The main challenging of
Tract-specific white matter microstructural imaging using magn		Several MRI techniques h
Brain tractometry, white matter tract-based analysis of quanti		Several MRI techniques h
Quantitative magnetic resonance imaging (MRI) of mouse models		Several MRI contrasts ar
Interactive Rendering of Participating media (such as smoke or		This project will focus
Laser Spectroscopy on exotic nuclei at TRIUMF Clone (1)		Collinear Laser Spectros
Designing Biocompatible Wearable Sensors with Tough Adhesive h		Wearable electronics hol
Extremely Tough Gel Body Armor with Shear-Thickening Fluid		There is a great demand
Construction of robotic human spine		Spinal disorders and ass
Reconstructing the chemistry of Proterozoic oceans		The goal of this project
Identification of tyrosine-nitrated proteins in human spermato		Infertility is a signifi
The role of peroxiredoxin 6 in human sperm capacitation		Infertility is a major h
Forecasting the Time Required for Software Build Executions (1)		Modern software is devel
Post-transcriptional regulatory programs of hypoxia signaling		Cancer is a highly compl

Exploring regulatory diversity across ecotypically divergent c	This project offers stud
Exploring and reprogramming gene regulatory networks in rice u	This project offers the
A systems approach to therapy-resistance and metastasis in can	The advent of high-throu
Genetic factors underlying the survival of Legionella in water	One of the best-studied
Laser-Defined Micromechanical Systems	The main project will be
Spin-transfer-controlled nanoscale magnetic circuits coupled t	In this project, we deve
Quantifying human movement to study brain control of locomotio	As disease progresses, t
Mathematical modeling of genetics in a founder population (1)	This project is prompted
Mathematical modelling of cancer heterogeneity (1)	This project was prompte
Deep learning in Genetics	The goal of this project
Autour: "What's around me?" for the visually impaired	Autour (French for "Arou
Enhanced Remote Viewing Capabilities from a Camera Array	Our camera array archite
Haptic Information Delivery to the Feet	The various hardware and
Augmented Reality Tools for Improved Situation Awareness	Firefighters and other f
Therapeutic strategies to combat non-alcoholic fatty liver dis	SIGNIFICANCE. 30-40% of
Preserving kidney function during aging (1)	SIGNIFICANCE. Organ func
Killing cancer cells with new designer nanoparticles (1)	Cancer treatment puts an
Toxic protein aggregates are drivers of neurodegeneration and	Recent breakthroughs in
Cellular underpinnings of neurodegenerative diseases.	One fundamental question
Using single-molecule biophysics to examine the regulation of t	The morphology and mecha
Computational methods for identification of regulators of micr	A hallmark of cancer is
Regulatory gene networks controlling carbon utilization in yea	This project is aimed a
Role of the transcription factor CgPDR1 in the human fungal pa	Candida species are the
The investigation of the role of a Rac1/Cdc42 regulator in de	The Rho family of small
Particle Physics Calorimetry Detectors R&D	The McGill University gr
Measurement of the Z Particle Production with the ATLAS Detect	The ATLAS group at McGil
Development of a Spark Chamber Detector	The McGill University Sp
Brain Imaging Brainstem nuclei	We are currently using a
Brain Imaging with multimodalities	Current methodologies al
Brain Stimulation with Transcranial Magnetic Stimulation	We recently showed that
Understanding drug resistance mechanisms in malaria	The human malaria parasi
The role of Plasmodium falciparum-infected red blood cell deri	The human malaria parasi
Contemporary Blackface Beyond North America	This project is an exten
Development of a Ba-ion tagging technique for the future nEXO	The search for neutrino
Development of advanced photon-detection techniques for neutri	nEXO searches for Onbb e
Mathematical modeling of tumor growth and therapy effects usin	Despite the unquestionab
Advanced signal processing and network modeling for brain func	The observation that spo
Light painting with quadrotors	This project involves co
Multiphysics modelling of optimized biobased composites for su	Biobased materials, incl
The Atomistic Design of Energy and Computing Technologies	An undergraduate student
Controlling the dispersion of antimicrobial resistance by new t	The goal of this project
New anaerobic treatments to increase sustainable energy and ca	Laboratory-scale reactor
Confounding effect of vasculature on magnetic resonance imagin	In studies of aging or d
Testing of an omnidirectional treadmill for complex locomotor	In the context of the pr
Integration of hardware-software interface to monitor motor le	The project aims at inve
Mechanisms underlying sensorimotor integration during motor le	The project aims at inve
Gaze behaviour during ambulation in an ecological environment	The purpose of this proj
Enabling and empowering individuals living with chronic pain w	Individuals with chroni
Deregulation of the anaphase promoting complex in human cancer	The anaphase promoting c
Turbulent mixing at shallow flow confluences	Downstream of the conflu

Proteomic analysis of cellular signalling networks		Intercellular communicat
Redefining the Role of the Lawyer as Problem-Solver (Research		This research focuses on
Resolving Cross-cultural Conflicts		This research focuses on
Organocatalysed pericyclic reactions: Combining ol	Réactions pé	The goal of this researc
Enantioselective alkylation of hydroxamic acids: D	Alkylation é	My research program deal
Multi-archival perspectives on the global East Timor independe		The project aims to comp
Pollen analysis of peatland sediments from northeastern China (		The research project inv
Prehistoric extinct mammal and human remains from a subaquatic		Submerged caves, cenotes
Holocene hydroclimatic change in southern Quebec inferred from		The research project inv
Polymetallic dendrimers for solar energy conversion		The objective of this pa
Conversion of solar energy into chemical energy		The objective of this pa
Evaluating the functional value of aging and cell	Evaluating t	Bien que nous sachions q
GPI-anchored protein identification	Identificati	The project will consist
Identification of genes important for GPI-anchored	Identificati	The transport of protein
Dynamic SERS opto-physiologie (1)	Dynamic SERS	La mesure de molécules i
Research ethics in mental health research		Ideally, ethics regulati
The ethics of neuroscience research: investigating how neurosc		In different social and
Post sexual assault gender sensitive care for increased qualit		The first week of the 58
Improving Health Equity: The Promising Role of Community Healt		While there is ample lit
Managing Diabetes Type 2: Addressing Sex, Gender, Ethnicity an		Sexual violence is rampa
Legal and Social Justice : Unravelling Gender based Challenges		While there is ample lit
Supporting the Health of Victims of Gender-based Violence thro		Sexual violence is rampa
The Changing Landscape of Women' s Health: Challenges and Opp		The first week of the 58
High throughput screening of nanomaterials penetra	Criblage a h	The journey of a nanomat
Microfluidic assay for the evaluation of nanoparti	Criblage a h	The journey of a nanomat
Development of a foot orthotics for 3D printing	Développemen	Almost a quarter of adul
Jump higher: use of computer simulation to enhance	Développemen	CONTEXT: The optimal syn
Optimizing the bow arm gesture of violinists for r	Développemen	CONTEXT: Estimation of h
Video game development for rehabilitation	Développemen	In rehabilitation, patie
Innovative Kalman Filter for tracking sport moveme	Estimation d	Finding the optimal gest
Dissecting Complex Molecular Interactions between Important An		The long-term objective
Software development for visualization of "big data" in genomi		Next generation DNA sequ
Using a digital image archive to study vegetation phenology in		Vegetation phenology, of
Towards a constrained estimate of boreal forest productivity a		Evapotranspiration is a
Mecanism of action of Janus kinase 3 in the ovarian follicle		Janus kinase family memb
Simulation of electrocardiograms in a computer model of the he		Atrial fibrillation is t
Elliptic curves and congruent numbers		An elliptic curve is, ro
Mechanisms implicated in the development of preecl	Mécanismes i	We are evaluating differ
Impact of physical activity on fertility	Impact de l'	We are evaluating how ex
Does skin color affect the blood level of vitamin	Impact of sk	Children with asthma hav
Allergy to aeroallergens in children with asthma: Allergy to a	Allergy to a	Children with asthma oft
Adherence to daily asthma controller in children w	Adherence to	Les enfants souffrant d'
Do all children with asthma have equal access to l	Do all child	Selon les lignes directr
Use of medical directives to involve nurses in ped	Use of medic	Les enfants souffrant d'
At last, new portable lung function testing for children with		The diagnosis of asthma
Variabilité spatiale de l'accumulation de carbone dans une tou		Les tourbières sont des
Estimating the contribution of overstory transpiration to bore		Evapotranspiration is a
Identification of regulatory mechanisms of the ant	Caracterisat	The molecular mechanisms
Antibiofilm molecules active against staphylococci	Molécules ac	Bacteria within biofilms
Role of ASB9 in the ovulatory follicle		Ankyrin-repeat and SOCS-

Accumulation sédimentaire de particules carbonées dans les tou		Les Particules Carbonées
Variation acceptable de la résistance pulmonaire chez l'enfant		Measuring respiratory r
Dust storms in proglacial valleys: Past and presen	Les effets d	Glaciers in Yukon, Canad
Assessing the intergenerational transmission of social norm pr		Humans are extremely sen
Cybersecurity Policies Observatory	L'Observatoi	Although cybercrimes and
Muscle mass optimization in experimental hepatic e	Optimisation	Chronic liver disease is
PGC-1alpha: pivotal role in the protection of the brain in chr		Liver disease has a sign
Tit for tat: do preferential rewards really drive	Tit for tat:	Most plants initiate mut
Understanding the traits of stress-tolerant microb	Understanding	The proposed research pr
The roof is always greener with microbes: how coul	The roof is	The proposed research pr
Cognitive mechanisms of cultural differentiation	Cognitive me	This research project ai
Respiratory health of children previously admitted	Santé respir	Asthma is chronic inflam
Temporal relationship between asthma diagnosis and	Temporal rel	Asthma is a chronic infl
Stratégies d'interaction sociale dans le TSA		Le projet vise à mieux c
Role of RvD1 in bone metabolism		Nos hypothèses suggèrent
Economic development: Indigenous and Local communities		Research national and in
New stimuli-responsive polymers		The intern will be requi
Analysis and inhibition of bacterial type IV secretion systems		Goal of the research pro
Gyárfás conjecture (1)	Conjecture	The student will join a
Cops and robbers on graphs II. (1)	Policiers et	The student will join a
Cops and robbers on graphs I. (1)	Policiers et	The student will join a
Estimation of muscle force in shoulder	Approche exp	CONTEXT: Shoulder disord
What are graptolite tubes made of?		Graptolites (Pterobranch
Dissecting the mechanims of cell division using li	Analyses de	This project will involv
Impact de la personnalité du locuteur sur les indi	Impact of sp	Objectif: Le projet vise
Voice and emotions	Voix et émot	Objective: This project
Nanoparticules polymériques comme vecteurs pour la thérapie gé		La thérapie biologique a
Estimation of muscle force in shoulder		CONTEXT: Shoulder disord
Did the echinoderm skeleton predate the echinoderms?		Echinoderms (sea urchins,
Random search in metaheuristics and derivative-free	Recherche al	Derivative-free optimiza
Management of outliers in discrete choice data (1)	Gestion des	Discrete choice models a
The neuroprotective role of platelets in the development of va		Patients suffering from
Investigate the role of mRNP organization in translation using		Regulation of mRNA and p
Inflammation and retina (1)		AMD is the leading cause
Boosting vision recovery - Humans (1)	Amélioration	Our research hypothesis
Boosting vision recovery - rats (1)	Amélioration	The aim of the project c
Characterization of human aldolase C mutants in autism and sch		Imaging studies of the h
Oxidative stress in in obesity-induced liver disea	Impact d'épi	We recently characterize
New catalysts for the production of degradable pol	New catalyst	With the widespread use
Chemical Characterization of Atmospheric Particula	La caractéri	Atmospheric aerosols, or
Neuro-Imaging of the Social interaction Strategies	Stratégies d	The project aims at bett
Cops abd robbers on graphs III (infinite graphs)	Cops and Rob	The student will join a
Comparaison de différentes méthodes d'arthrocenthèse de l'arti		Dans la littérature, il
Évaluation des pratiques d'élevage entourant l'utilisation de		L'utilisation des antim
Still Faster, Cheaper and Better? Redesigning Alternative Disp		Through our civil justic
In situ spectroscopic analyzes of working catalysi	Analyse spec	Heterogeneous catalysts
Modeling of a porous regenerator used in magnetic	Modélisation	In this project, the rec
Transport of bronchial mucus by pneumatic pressure	Transport du	In this project, the rec
Characterization of the thermo-physical properties	Caractérisat	In this project, the rec
Modeling of a single-phase supersonic ejector	Modélisation	In this project, the rec

Development of a germanium plasma etching process	Développement	High efficiency solar ce
Development of a nanometer-scale spacer fabricatio	Développement	The fabrication of advan
Development and Applications of New Ligands in Org	Développement	Organometallic catalysis
Development of New Hypervalent Iodine-mediated Syn	Développement	Hypervalent iodine reage
Longevity linked financial securities (1)		A life annuity is a cont
Characterization with ultrasonic waves	Caractérisat	This project aims at exp
Development of a novel method to identify E3 ubiqu	Développement	We propose to use PRP19,
Alternative compaction control method (1)		Soil compaction is neces
Role of Nlrs in neurodegenerative diseases (New) Clone (1)		Nlr1l, belongs to NLR fa
Contagion in financial markets: the application of network ana		The 2008 financial crisi
Corrupt-to-clean mergers and acquisitions	Corrupt to c	In the majority of the m
Exclusion mechanisms in mobile genetic elements co	Mécanismes d	The number of reports as
Regulation of the dissemination mutlitdrug resistance in Vibri		For the past four decade
Population study of eastern chipmunks		The research project con
A life cycle impact assessment methodology based o	During the p	Planetary boundaries dem
A Simplified Life Cycle Approach for Assessing Environmental i		A full life cycle assess
Molecular basis of heme acquisition.	Découvrir le	Heme has a wealth of fun
Meiosis-specific checkpoints and regulators for se	Identificati	A number of studies have
Role of SOCS1 in colorectal cancer (1)	Rôle de SOCS	Our work showed that the
Canadian Lake Pulse project		Lake Pulse is the larges
L'apprentissage mobile et l'enseignement de la géographie		Ce projet s'inscrit dans
Analyse de l'activité de travail des enseignants des métiers s		Cette recherche s'intére
Medical Imaging - Developing a new breast cancer imaging metho		This project looks to he
Medical Imaging - Visualizing the Mechanical Properties of the		This project looks to im
Weyl Semi-metals	Transport in	Spin fluctuations have n
Strongly correlated superconductivity	Strongly cor	Nous avons développé des
Quantum mechanics to the rescue of your refrigerator		The experimental groupe
PACE4 as a candidate biomarker for prostate cancer	PACE4 en tan	For prostate cancer, the
Molecular Simulation of Polymers	Molecular Si	In 1995, P.W. Anderson,
Telomerase and Cancer - Finding the Principle Links.		Due to the intricacies o
Genomic regulation in cancer and AIDS 2017 (1)		Students will be invited
Molecular Simulation of Liquid Crystals	Molecular Si	Liquid crystals remain a
Preparation of a leading textbook on Construction	Préparation	Le projet consiste à par
Preparation of a multilingual legal dictionary	Élaboration	This project consists in
Équilibre et équation chimique \ Balancig chemical	Équilibre et	The problem of balancing
Mathematical modeling of the diatoms/Modélisation	Modélisation	This project is related
Identification of transformation products of organic contamina		Today there are more tha
On the presence of disinfection-byproducts in drinking water		The presence of disinfec
Visual Basic application for the identification of unknown con		Today there are more tha
L'innovation technopédagogique à la Faculté d'éducation de l'U		Ce projet s'inscrit dans
Mécanique des fluides dans les microturbomachines - études exp		L'objectif principal du
Enterprise social media and collaborative innovati	Enterprise s	The emergence of social
Genetic elements important for plant root coloniza	Éléments gén	As discovered by our lab
La ludification (ou les jeux sérieux) au service d	La ludificat	Alors que le phénomène d
Leadership du directeur des systèmes d'information en contexte		Le DSI (Directorat des s
Définition des besoins en contexte d'intelligence d'affaires		La définition des besoin
Permeability of macrocycles		Macrocycles are a rapidl
Computer and information security in universities	Sécurité inf	Building and using a too
Recognizing the opponent's goals in game AI		Artificial intelligence
Predictive density estimation (1)		Predictive analysis seek

Synthèse et caractérisations de nanocomposites pour la fabrication d' anode pour les batteries Li-Ion en nanocomposites	Growth and characterization	Le Graphène est considéré comme un matériau idéal pour stocker de l' énergie de
Transdiagnostic cognitive-behaviour therapy for anxiety disorders	Transdiagnostic	Anxiety disorders are the leading cause of disability
Histone deacetylases Hdacl and Hdac2 regulate inflammation	Histone deacetylases	Afin de déterminer le rôle de ces enzymes dans l' inflammation
Contact-free piston engine	Contact free	Oil in internal combustion engines
Utilisation des sédiments de dragage pour les bétons/Use of dredged sediments for concrete	Use of dredged sediments	The aim of this project is to develop a sustainable concrete
Quantum Information Processing with Electron Spins	Quantum Information Processing	The project involve demonstration of quantum information processing
Quantum Information Processing with Electron Spins	Quantum Information Processing	The goal of the research is to develop a quantum information processing
Hybridization of the Canada Steamship Lines (CSL)	Hybridization	Le secteur des transports est en pleine mutation
Caractérisation des semi-conducteurs III-V cru par épitaxie sur substrat	Characterization	La croissance épitaxiale de matériaux III-V sur substrat
Croissance et caractérisation de matériaux nanocomposites	Growth and characterization	Le graphène est considéré comme un matériau idéal pour stocker de l' énergie de
Improving protein expression for vaccine production in plants	Control of protein expression	Control of protein expression in plants for vaccine production
Investigation of the molecular interplay between plants and viruses	RNA silencing and antiviral defense	RNA silencing and antiviral defense in plants
Clinical care pathways and process mining (1)		The principle aim is to improve clinical care pathways
Strength and deflection of fiber reinforced polymer poles in transmission lines	Fiber reinforced polymer	Fiber reinforced polymer poles in transmission lines
Evaluation of vibration amplitudes of transmission line conductors	Vortex induced vibration	Vortex induced vibration on transmission line conductors
Mechanisms of NET formation		A recently discovered mechanism of NET formation
3D printers-oriented supply chain management paradigm	3D printers	3D printers are supposed to revolutionize manufacturing
Impacts of Industry 4.0 on Supply Chain Management	Impacts of Industry 4.0	Industry 4.0 and Smart Manufacturing
L' accès à la justice pour les consommateurs : étude comparée de la France et de l' Espagne		Le projet de recherche est financé par le programme Horizon Europe
DÉVELOPPEMENT D'UN MODÈLE DE SUSPENSION DE MOTONEIGE		Le stage se fera dans le cadre d' un projet de recherche financé par le programme Horizon Europe
Mesures et simulations vibro-acoustiques sur des éléments structuraux		Le stage se fera dans le cadre d' un projet de recherche financé par le programme Horizon Europe
Investigation of inflammation in the irradiated brain using magnetic resonance imaging	Assisted by a multidisciplinary team	Assisted by a multidisciplinary team
Biodiversity and functional study of gut bacteriophages (1)	Bacteriophages (or simple phages)	Bacteriophages (or simple phages) in the gut
Contribution of prophages to the virulence of Clostridium difficile	Bacteriophages (or simple phages)	Bacteriophages (or simple phages) in the gut
Hydrological ensemble forecasting for better reservoir management	Hydrological forecasting	This project focuses on hydrological forecasting for better reservoir management
Hydrological data assimilation using machine learning	Hydrological forecasting	The goal of this project is to improve hydrological forecasting using machine learning
Experimental validation of heat transfer through ceramic tiles	Experimental	The Inside-Out Ceramic Tiles project
Le rôle du conseil d'administration dans la création de valeur		La théorie de la dépendance structurelle
Experimental measurement of selective laser melting	Experimental	The electric mobile equipment
A behavioral study of a IoT element to security and failure detection		Due the growing applications of IoT
Spatial data supply chain for business/Chaîne logistique des données spatiales	Geospatial information	Les entreprises demandent de plus en plus de données spatiales
Designing a Industry 4.0 Roadmap for Small and Medium Enterprises		The world is facing several challenges
Coopération et processus amiables de règlement des conflits : l' exemple de la médiation		L' antagonisme entre les parties
Inolivent	Inolivent	La ventilation liquidienne
Thermomechanical and crystallization behavior of biodegradable polymers	Thermomechanical	La pression réglementaire
IoT platform for smart cities		Smart Cities are augmented reality
Big data platform for IoT in smart cities		Smart Cities are augmented reality
IoT platform to manage mobile users in smart cities		Smart Cities are augmented reality
Management of IoT components in smart cities		Smart Cities are augmented reality
Fault Tolerance Analysis of IoT devices in smart cities		Smart Cities are augmented reality
IoT based Service provisioning for Active Aging in Smart Cities		Smart Cities are augmented reality
Context-Aware Social Activity Recommendation for Active Aging		Smart Cities are augmented reality
IoT feedback platform for smart cities		Smart Houses and Cities
Execution plan of complex tasks in Smart cities		Smart Cities are augmented reality
Interoperability of IoT components in smart cities		Smart Cities are augmented reality
IoT Proximity solution in smart cities		Smart Cities are augmented reality
Securing the Internet of Things in Smart Cities		Smart Cities are augmented reality
Source d'anti-bruit pour le contrôle actif de turboréacteur		La nacelle d' un turboréacteur
IoT based Learning from activities in smart cities		Ambient intelligence services

Big Data Dashboarding /Exploiter les données massi	Exploiter le	Building adaptable intel
DELPHI programming application		We are using several sta
Smartphone app development for photometry		We' d like to explore th
Internet of Things (1)		The project will use sen
Molecular communications		In this project, the int
Vehicular communications with FPGA		The project will use FPG
Antifouling metallic surfaces using cold plasma technique		The fouling is caused by
Monitoring tree growth using PhenoCams	Phénologie d	In spring 2015, seven si
Wood formation in boreal species	Timings de f	The project aims to desc
Tree growth and local adaptation to climate	Phénologie d	Organisms have the abili
Power transformer mechanical or electrical integri	Power transf	To date, several measure
Drag reduction using superhydrophobic coatings		During the past few deca
Robotic Collision Management apply in virtual real	Gestion des	A common issue of roboti
Design of Human-Robot Interaction using activities	Robotique co	Human and Robot are usua
Design of insole haptic sensor and actuator for th	Conception d	An instrumented and inte
Exploring the behavior of boomers and millenials i	Exploring th	Le projet vise à explore
Mathematical optimization for dynamic network desi	Mathematical	This project aims at dev
Forage de données massives issues du Web social /	Mining Data	A network is an abstract
Les pratiques évaluatives à l'ère du numérique	Les pratique	Societies are currently
Observer les pratiques d'évaluation des apprentiss	Observer les	My project is part of th
La rétroaction et la conception d'un projet d'ing	Impacts de l	Programs in architecture
Development of an instrumented wheel to study and	Development	There are about 260,000
Development of an instrumented wheel to study and	Development	There are about 260,000
Passion and Optimal Functioning in Society (2018)		The goal of the proposed
On the Resilient Cardiovascular Response of Highly-Involved In		The purpose of this rese
A Study of the Resilience of Highly Invested Individuals (2018)		The present program of r
Machine Learning for Sentiment Analysis	Machine Lear	Do you want to discover
Big Data Indexing and Mining	Big Data Ind	During your internship,
Knowledge Discovery in Graphs	Knowledge Di	The objective of the int
Neural machine translation	Neural Machi	This project will focus
La Cour Interaméricaine des Droits de l'Homme	LA COUR INTE	Appui à la recherche pou
Multimodal sentiment analysis / opinion mining		This project will focus
Putting the field of Latin American Organizational Communicati		Considering the lack of
La Cour Interaméricaine des Droits de l'Homme (1)	LA COUR INTE	Support in the research
Development of a solar radiation model to simulate water tempe		Water temperature plays
Études des effets des paramètres du procédé de cha	Traitement t	Despite the advantages o
Traitement thermique au laser appliqué à des engre	Traitement t	Today, laser processes a
Visual cortex circuits in the mouse	Circuits vis	In order to visualise co
Aider les mères ayant un trouble de personnalité limite dont l		Le trouble de personnali
L'appropriation du développement durable dans les PME: Le cas		Depuis les cinq dernière
Functional genomic of plant biotrophic pathogen virulence gene		Some virulence genes fro
Subcellular studies of the relationships between the plant vac		Over the years the labor
Optimization of 3D CAD Models		The development of Topol
Integration of Optimization with Computer Aided Design		The development of Topol
Characterizing thermo-mechanical properties of a b	Caractérisat	The proposed project add
Plasticity in the chemical senses (1)	Plasticité d	In this project we aim t
Multisensory integration in the chemical senses (1)	Integration	The trigeminal system an
Investigation of the effect of cold rolling and ball milling		For the development of h
Étude du comportement au délaminage de composites	Étude du com	An important aspect of l
An algorithm to schedule ship pilots yearly		This project addresses a

Heuristique pour résoudre le problème d' horaire de travail an		Ce projet s' intéresse a
Étude du comportement en traction de composites st	Comportement	It has recently been dem
Modélisation et développement d'un outil informatique de gesti		Une nouvelle démarche pa
Élaboration d' un outil d' évaluation de l' impact socioéconom		Malgré ses retombées éco
La gestion des risques dans un processus d' innovation - cas d		Le projet consiste à éla
GCFID/TCD analysis of gases produced from wood pyrolysis		The pyrolysis produce bi
Développement et analyse par GCFID/TCD des gaz provenant de la		La pyrolyse produit des
TAILORING CONDUCTIVE OLIGOACETYLENE LINKERS FOR THE FABRICATIO		The depletion of reserve
Materiaux bioinspiré pour la production d'hydrogène	Bioinspiré	L'hydrogenase est une em
caméléon et mimétisme		The best-known ability o
wireless rechargeable batteries		With the mobile era, dem
Solar panel/Panneau solaire		Solar energy is availabl
production d' hydrogène et séquestration du CO2		Heterogeneous catalysis
Biosorbant for heavy metal removal from aqueous so	Electrospun	Heavy metals, such as co
Conception d'un système de fabrication de renforts	Conception d	It has recently been dem
Experimental fragmentation of aquatic vegetation l	Fragmentatio	The objective of this pr
Programming applications in the field of combinato	Programmatio	Polyominoes are geometri
3D modeling of human feet	modélisation	3D modeling of human fee
Energy management of multi fuel cell vehicles	Gestion d'én	Power train electrificat
Finite Element Analysis optimisation	Finite Eleme	Performing a finite elem
Framework for FEA analysis into CAD application	Plateforme d	All our research about t
Optimisation de topologie de pièces mécaniques	Finite Eleme	We work on the integrati
Evaluation of the performances of Surface-Enhanced Raman Spect		Surface Enhanced Raman S
Stage de recherche en gestion de la demande - programmation, é		En collaboration avec le
Molecular biology and biochemistry of plant second	Biochimie et	Plant secondary metaboli
copper-catalyzed vinylation of nitrogenated species		My research group has de
Assistance à la production d'un ouvrage collectif (contribution théorique et pratique)		
Studies in entrepreneurship - Global Entrepreneurs	Études sur l	The research project is
Étude d'un incubateur d' entrepreneurs (1)		Le projet consiste à l' é
Études de cas sur l' entrepreneuriat social et solidaire au Qué		Le projet consiste à pré
Expérimentation en financement de startups (1)		Le projet de recherche c
Online estimation of a road slope through sensor fusion approa		Electric vehicles are em
3D map using simple 2D LIDAR sensor for intelligent vehicle (1)		The specific project goa
The conatus in Hobbes and/or Spinoza	Le conatus d	The importance in the 17
Spinoza's theory of Mind and Knowledge	La théorie d	Research projects are in
Individuality in early modern philosophy	L' individual	The replacement of Arist
Spinoza et les neurosciences - Spinoza and the Neu	Spinoza et l	This particular research
Cognitive neuroscience of emotion-cognition intera	Le rôle de l	In this project, we will
Étude des propriétés thermomécaniques d'un composit	Comportement	It has recently been dem
Programmation et optimisation de protocoles de rec	Programming	Le projet consiste à pro
Regulation of the nociceptive flexion reflex	Régulation d	The aim of this project
Pain regulation with neurostimulation (1)	Régulation d	Chronic pain has a drama
Characterizing the impact of snow storage on low fl	Caracterisat	The research project wil
Seasonal forecasting of snowmelt floods (1)	Prédiction s	This research project wi
Early aetiology of externalizing problems in preschoolers livi		Les problèmes de comport
A logistics-economic study on industrial historica	Analyse logi	Transportation activitie
Flame retardant trees - An answer to increasing fo	Des arbres r	In the last years, the n
New wastewater treatment process based on phosphor	Nouveau proc	Our research group has d
Identifier et comparer les capacités olfactives et l' organisa		But: Identifier et compa
Influence de la vision sur la plasticité intermodale des stimu		Ce présent projet en équ

Effet de la coupe à rétention variable en forêt boréale	Effet de la coupe à rétention variable en forêt boréale	In the boreal forest, variable retention logging
Productivité du peuplier hybride en forêt boréale	Hybrid poplar productivity in boreal forest	The forest industry is facing a decline in productivity
Étude des compromis permettant aux artistes entrepreneurs de gérer leur entreprise	Le présent projet d'initiation vise à explorer les compromis	Le présent projet d'initiation vise à explorer les compromis
Fully automated tool for porting analog and mixed signal circuits	Fully automated tool for porting analog and mixed signal circuits	Fully automated tool for porting analog and mixed signal circuits
Étude des compromis permettant aux artistes entrepreneurs de gérer leur entreprise	Le présent projet d'initiation vise à explorer les compromis	Le présent projet d'initiation vise à explorer les compromis
Analyse fréquentielle des extrêmes hydrologiques à l'aide de modèles statistiques	Analyse fréquentielle des extrêmes hydrologiques à l'aide de modèles statistiques	Le comportement des extrêmes hydrologiques
Structural and functional basis of outer-membrane biogenesis	Structural and functional basis of outer-membrane biogenesis	The candidate will primarily focus on the structural and functional basis of outer-membrane biogenesis
Structural and functional studies of nickel transporters in bacteria	Structural and functional studies of nickel transporters in bacteria	The ability of pathogenic bacteria to acquire nickel is essential for their survival
Development of organometallic therapeutics and diagnostic agents	Organometallic therapeutics and diagnostic agents	Targeted drug delivery is a major challenge in the development of new therapeutics
Evaluation of the antimicrobial activity of natural bioactive compounds	Evaluation of the antimicrobial activity of natural bioactive compounds	The aim of this project is to evaluate the antimicrobial activity of natural bioactive compounds
Development of microencapsulation processes for the protection of sensitive materials	Development of microencapsulation processes for the protection of sensitive materials	The project aims the development of microencapsulation processes for the protection of sensitive materials
Development of microencapsulation processes for the protection of sensitive materials	Development of microencapsulation processes for the protection of sensitive materials	The project aims the development of microencapsulation processes for the protection of sensitive materials
Antifungal and bioinsecticidal activities of polymeric films containing natural products	Antifungal and bioinsecticidal activities of polymeric films containing natural products	Food products, especially those containing natural products, are highly susceptible to fungal and insect damage
Physical and/or chemical compatibilization of cellulose nanocrystals with polymers	Physical and/or chemical compatibilization of cellulose nanocrystals with polymers	The proposed project aims to develop new materials with improved properties
SELEX d'aptamères spécifiques pour la détection de microorganismes pathogènes	SELEX d'aptamères spécifiques pour la détection de microorganismes pathogènes	Le but final du projet est de développer des aptamères spécifiques pour la détection de microorganismes pathogènes
Régulation des gènes par des ARN noncodants chez les bactéries	Régulation des gènes par des ARN noncodants chez les bactéries	Nous utilisons différents modèles in vitro et in vivo pour étudier la régulation des gènes par des ARN noncodants chez les bactéries
Oestrogènes et alvéologenèse des glandes mammaires	Estrogens and alveologenesis of mammary glands	Ce projet vise à déterminer le rôle des oestrogènes dans l'alvéologenèse des glandes mammaires
The role of connexins in breast cancer	Le rôle des connexines dans le cancer du sein	Various in vitro models are used to study the role of connexins in breast cancer
Molecular barcode to predict food susceptibility to microbiological spoilage	Molecular barcode to predict food susceptibility to microbiological spoilage	Currently, microbiological spoilage is predicted using traditional methods
Développement de nouvelles aides technologiques pour les personnes âgées	Développement de nouvelles aides technologiques pour les personnes âgées	Given our rapidly ageing population, it is essential to develop new technological aids for the elderly
Isolation and synthesis of saponins as novel vaccine adjuvants	Isolation and synthesis of saponins as novel vaccine adjuvants	Les adjuvants sont des substances qui aident à déclencher une réponse immunitaire
Development of sugar-based vaccines and diagnostic tools	Développement de vaccins et d'outils diagnostiques à base de sucres	Melioidosis is a often fatal infectious disease caused by the bacterium Burkholderia pseudomallei
Development of broad-spectrum synthetic antibiotic	Synthèse d'antibiotiques à large spectre	3-Deoxy-D-manno-2-octulose is a natural product of the bacterium Burkholderia pseudomallei
Total synthesis of sponge-derived polyacetylated glycosides	Synthèse totale de glycosides polyacétylés dérivés d'éponges	The agminosides are natural products of the bacterium Burkholderia pseudomallei
Virulence of bacteria	Virulence of bacteria	The student will specifically study the virulence of bacteria
Android platform for implementing digital signal processing algorithms	Android platform for implementing digital signal processing algorithms	The use of mobile phones for digital signal processing is a growing trend
All Oxide Excitonic Solar Cells	All Oxide Excitonic Solar Cells	All oxide p-n junction solar cells are currently the most efficient type of solar cell
Low-Dimensional Carbonaceous Materials to Improve the Long-term Stability of Solar Cells	Low-Dimensional Carbonaceous Materials to Improve the Long-term Stability of Solar Cells	From the last decade, a variety of low-dimensional carbonaceous materials have been developed
Object Recognition using a deep learning robot	Object Recognition using a deep learning robot	The project consists on the development of a deep learning robot for object recognition
Study and Implementation of Nodes Localization and Anchors Placement in Wireless Sensor Networks	Study and Implementation of Nodes Localization and Anchors Placement in Wireless Sensor Networks	Nowadays, the use of Wireless Sensor Networks (WSNs) is increasing
Advanced Cooperative Communications for Future Virtualized 5G Networks	Advanced Cooperative Communications for Future Virtualized 5G Networks	This project targets the development of advanced cooperative communications for future virtualized 5G networks
Performance Analysis of Multi-Aperture Multi-User Mixed FSO/RF Systems	Performance Analysis of Multi-Aperture Multi-User Mixed FSO/RF Systems	Since free space optics (FSO) is a promising technology for future communication systems
Hardware Integration and Over-the-Air (OTA) Validation of Cognitive Radio (CR) Systems	Intégration matérielle et validation sans fil (OTA) de systèmes de radio cognitive (RC)	Cognitive radio (CR) is a promising technology for future communication systems
Maximum Likelihood Estimation of Doubly-Selective Channels	Estimation de maximum de vraisemblance de canaux doublement sélectifs	Traditional communication systems are based on single-selective channels
A distributed tracking and billing system for media flows	A distributed tracking and billing system for media flows	Consider a situation where a large number of users are sharing a common resource
Caractérisation des aires de marché et développement des artères	Caractérisation des aires de marché et développement des artères	The emergence of supermarkets has led to the decline of traditional markets
Smartphone app development for physiological applications	Smartphone app development for physiological applications	The app should be able to collect and analyze physiological data from the smartphone
Développement de nouveaux bio-composites à base de PLA recyclé	Développement de nouveaux bio-composites à base de PLA recyclé	1. Description de la technologie de développement de nouveaux bio-composites à base de PLA recyclé
Degradation of petroleum contaminated soils using enzyme systems	Degradation of petroleum contaminated soils using enzyme systems	The objective of this Research Project is to study the degradation of petroleum contaminated soils using enzyme systems
Search for healthy alternatives to preservatives in processed foods	Search for healthy alternatives to preservatives in processed foods	The nitrites and nitrate preservatives are commonly used in processed foods
Synergistic combination of yeast, enzymes and organic acids as preservatives	Synergistic combination of yeast, enzymes and organic acids as preservatives	ThePublic Health Agency is interested in the development of new preservatives
Creation of a structuring agent polymer using a combination of natural products	Création d'un agent structurant polymère à base de produits naturels	Many industries use cationic polymers for various applications
An integrated solid state fermentation approach for production of enzymes from agro-waste	An integrated solid state fermentation approach for production of enzymes from agro-waste	of enzymes from agro-waste is a promising technology for the production of enzymes
Different emerging contaminants in wastewater treatment plants	Different emerging contaminants in wastewater treatment plants	The wastewater treatment plants are currently not designed to remove emerging contaminants
New Biochar-enzyme impregnated micro and nano systems (BEMS/BEEMS)	Nouveaux systèmes micro et nano à base de biochar et d'enzymes (BEMS/BEEMS)	PhACs during conventional wastewater treatment
Development of new chitosan based formulation for agricultural applications	Développement de nouvelles formulations à base de chitosane pour des applications agricoles	Arclay Natural Technologies is interested in the development of new chitosan based formulations for agricultural applications
Removal of cyanotoxins from water using biofiltration systems	Élimination des cyanotoxines de l'eau à l'aide de systèmes de biofiltration	Conventional water treatment processes are not effective in removing cyanotoxins
A Picture Archiving and Communication System (PACS) for a CT-Scan	A Picture Archiving and Communication System (PACS) for a CT-Scan	The project first aims at the development of a Picture Archiving and Communication System (PACS) for a CT-Scan
Impacts des changements climatiques sur le régime de l'érosion	Impacts des changements climatiques sur le régime de l'érosion	Ce projet de laboratoire vise à étudier les impacts des changements climatiques sur le régime de l'érosion
Hyperspectral imagery to detect algal blooms	Validation de l'imagerie hyperspectrale pour la détection des efflorescences algales	Development of tools all

Advanced Terahertz Spectroscopy		Terahertz (THz) radiatio
Ultrafast coherent X-ray generation via high-order harmonic ge		The research project wil
Bio-hybrid material chemistry.		A certain number of key
Bio-conjugate therapeutics for Alzheimer's disease.		The objective of this pr
Polymer nanoparticles for stopping the progression of Alzheim		The objective of this pr
Reducing the viscosity of therapeutic monoclonal antibody solu		This project proposes un
Polymeric scavengers for facilitating the purification of mono		This project will develo
Electrochemical studies of model catalyst systems (2)		Thin metal films can be
Nanomaterials for Clean Energy		Polymer Electrolyte Memb
Development of (doped-)Graphene for Clean Energy Applications		The Nobel Prize in Physi
On-chip quantum frequency combs for next-generation telecommun		Current telecommunicatio
Nonclassical source of single photons and entangled photon pai		This project aims at the
Quantum computing in the photonics platform		Photonics plays a critic
Development of a Terahertz-Based Biological Thermometer		Temperature is a critica
Novel Nanophotonic Devices for Spectroscopy and Nonlinear Opti		One of the next frontier
A new neurotransmitter probe for neurodegenerative	Design of a	Avec ses 100 milliards d
Méthodes de régression appliquées au "text mining"		Plusieurs méthodes d' an
Regression methods applied to text mining		Many methods for statist
Design of Wireless Power Transmission System for M	Conception d	Implantable biomedical d
Translation of clinical evidence into patient-cent	Optimisation	There is a critical need
Pseudospectra and matrix behavior	Pseudospectr	How to estimate efficien
Intuitive human-robot interaction	Intuitive ro	A promising research the
Control interface technology for people living wit	Technologies	A promising research the
Robotic eating helper for people living with disab	Aide à l'ali	A promising research the
Robotic : Control Interface	Robot contro	A promising research the
Computations with elliptic curves		An elliptic curves is a
Advanced modulation formats and coherent detection in optical		Our research group exami
Using a highly instrumented pilot wastewater treatment plant t		In the project a large p
Innovative optical fibers for multifunctional applications in		Optical fibers have been
Protein interaction networks 2018		We study how protein int
Evolutionary Systems Biology 2018		Our research is at the c
Genomics of speciation and adaptation		We are using experimenta
Green organic chemistry using environmentally-benign iron salt		The student will develop
Green organic chemistry using environmentally-benign iron salt		The student will develop
Systèmes d'aide à la décision pour l'optimisation des horaires		Le candidat sera intégré
De nouvelles solutions de levés hydrographiques avec des véhic		Bien que 71% de la surfa
Complex displacement fluid flows (1)		The subject of this proj
Nanofiber formation by centrifugal spinning method		The demand to address th
Cartographie 3D à haute résolution à partir de nuages de point		Les systèmes mobiles de
Inventer des livres numériques : enjeux de l'édition en contex		Je mène actuellement un
Automatic Configuration of Deep Neural Networks	Configuratio	Deep learning is making
Bathymetric sounding classification for nautical c	Sélection de	The objective of the res
Cognitive Solutions to Security Surveillance English		The project begins with
Cognitive Solutions to Security Surveillance français		Le projet commence avec
Application sports et cognition français		Dans le contexte des spo
Application sports and cognition english		In face-paced contact sp
Bathymetric sounding selection for nautical chart	Sélection de	The objective of the res
Optimizing morphing thermodynamic cycles *** Optim	test1	Thermodynamic cycles are
Valorization of biochar (1)		Biochars derived from di
Development of new gas phase separation membranes (1)		Under the supervision of

Epoxidation of terpenes		Under the guidance of a
Towards a New Generation of 3D City Models that In	Construction	In the context of dense
Innovative Buckling Restrained Brace (BRB) Component for Seism		Contemporary seismic des
Effect of Soil-Structure Interaction on the Seismic Design of		Soil-structure interacti
Development of a Connection System for attaching Traffic Barri		Innovative lightweight a
Innovative Use of Aluminium Deck in Highway Bridges - Design a		Bridges are at the cente
Seismic Behaviour of Multi-story Buildings with Asymmetric Set		Building structures with
Construction of the drainage network from a LIDAR	Sélection de	In forestry, logging roa
Filtering of ground points from LIDAR data in for	Sélection de	In forestry, logging roa
Étude du mécanisme de réaction des teintures réactives		The development of color
Impact du système de protection UV sur la qualité	Impact du sy	In this project, differe
How to Collect 3D Underground Infrastructure Data	How to Colle	In the context of produc
Évolution des régulations de l'éducation au Québec et dans le		Au croisement de l' admi
Necessary and sufficient conditions for Schur posi	Necessary an	Schur functions are poly
La participation politique des parents à la gouvernance de l'é		Au croisement de l' admi
Inductive approach to reflection groups / Approche	Necessary an	A representation is an a
Développement d'agents de remplissage pour le bois polymérisés		The main objective of th
Synthèse de latex hybrides polyuréthane-acrylique	par mini-ému	In the last decade, incr
Hyperbolic geometry and explicit canonical models	Explicit uni	Le premier objectif de c
Nonparametric Bayesian inference for a diffusion p	Un modèle de	Dans ce travail , nous p
Acceleration of communication system simulation us	Accélération	Simulation of communicat
Implementation complexity and performance trade-offs of LDPC c		Over the years, we have
Système de positionnement en intérieur		Système de positionnemen
Efficient photocatalysts for hydrogen production from water sp		Hydrogen is a clean ener
Hybrid nanostructures for sunlight-driven photoreduction of CO		The conversion of CO2 in
Efficient Hollow Double-Shell Structured Photocatalysts for th		The development of innov
max 100	Restauration	The objective of this re
Ecological restoration of mineral disturbances in	Restauration	The objective of this re
Impacts du chant sur la communication et les émotions dans le		Avec l' âge, de nombreux
Optimisation des effets de flexibilité des pales d'hydrolienne		Cette étude, qui s' insc
Infrared Thermography for NonDestructive Testing: Image proces		Infrared Thermography fo
Microbial interactions within microbiomes	Microbial in	Microbiomes are composed
Solving time-dependent shortest path and vehicle r	La résolutio	The time-dependent short
Solving multi-product production-inventory-routing	Résolution d	The production-inventory
Algorithms for sustainable vehicle routing problem	Algorithmes	Recently a new trend rel
Phenotypic characterization of microbiomes by imag	Phenotypic c	Microorganisms are the m
Conception et implantation d'un notebook géo-analytique pour l		Avec l' explosion de la
Implementation of a test building dedicated to restest1		A new test building will
Objectifs du développement durable: méthode innovatrice de com		Les objectifs de dévelop
Développement d' une plateforme web de cartographie multimédia		Actuellement, au niveau
Conception et développement d' une application web de GeoBI or		Les outils GeoBI existan
Hydrographie à partir de données LiDAR		Ce projet de stage vise
Deep learning and illumination understanding		Understanding illuminati
Hydrology of a Boreal Catchment: Field Measurement	Hydrologie d	MOTIVATION:Monitoring wa
Designing Music Learning Games	Designing An	This research internship
Programming a new interface to create digital learning music g		This research internship
Correction of genes responsible for hereditary diseases using		The project aims to cont
Étude de l'influence du mûrissement sur l'efficacité des béton		La fissuration constitue
Impact des procédés sur la qualité des yogourts (1	Impact of da	Yogurt consumption is co
Étude de la fonctionnalité d' ingrédients protéiqu	Impact of da	Protéins have several fu

Évaluation des propriétés fonctionnelles de nouveaux antibiotiques	Impact of data science on medicine	In order to meet the food safety requirements
Conception et développement d'un générateur de représentation	Representation of data	Communément les itinéraires sont planifiés à l'avance
Conception d'une plateforme robotisée pour l'analyse de données	Conception de systèmes robotisés	Understanding cell behavior
Design of high sensitivity humidity sensor / Conception d'un capteur d'humidité	Conception de capteurs	The objective of this project is to understand the
Design and synthesis of Bacteriocin analogs as preservatives	Design et synthèse de molécules	The alarming spread of resistant strains
Identification of novel ectonucleotidase inhibitors	Identification de nouvelles molécules	Nucleoside triphosphate
Electrochemical Imaging System Optimization and Characterization	Optimisation et caractérisation	Electrochemical study of
Semi-Supervised Deep Learning	Configuration de modèles	Semi-supervised learning
Quantitative Analysis of Saskatchewan (Canada) Prairie Medicines	Quantitative analysis	Our first objective is to identify
Celebrating French: Anglophone Attitudes to French Romanticism's Foreign Bodies	Canada: A Bicentennial	The history of French-English
Detecting Online Auction Fraud with Machine Learning Techniques	Détection de fraude	Online auction fraud is a significant
Buliding an R package for Generalized Crack Distribution Families	Développement de logiciels	The generalized crack distribution
Survey of health promotion strategies adopted by ethnocultural groups	Enquête	The research project will focus on
Quantitative Analysis of Saskatchewan (Canada) Prairie Medicines	Quantitative analysis	Our first objective is to identify
Data Sampling for Imbalanced Fraud Data	Data Sampling	In any area of fraud detection
Evolutionary Multi-objective Optimization for Vehicle Routing	Optimisation	There is currently a gap in the
Multiple Robot Motion Planning in a Dynamic Environment (1)	Planification de mouvement	Motion planning algorithms
Parallel Evolutionary Techniques for University Timetabling (1)	Planification de timetables	The University timetabling problem
Feminism and Nationalism: From Hostility to Partnership	Féminisme et nationalisme	What is the relationship between
Bioprospecting and Genome Engineering of Crop Biologicals	Bioprospection	Identifying new promising
Guided Internet-delivered Therapy for Persons with Spinal Cord Injury	Thérapie	Individuals with spinal cord
Spectral sequencing of regular graphs on n vertices	Séquençage	The project objective is to
Computer algebra classification of small fusion rings	Classification	This project will lead to
Computer algebra classification of small association schemes	Classification	The project objective is to
Computer algebra classification of fusion in small association schemes	Classification	The project objective is to
3-D Printing of Microwave Filters and Devices	Impression 3D	3-D printing is an additive
Carbon Capture Research: pKa and Properties of Novel Solvents	Recherche	With some help, the student
Communities of Action: A Theory of Political Intentionality and its Application	Théorie	This project will focus on
Environmentally Friendly Corrosion inhibitors for absorption-based systems	Inhibiteurs	Corrosion is one of the major
Pathophysiology of mild traumatic brain injury	Pathologie	The summer student with
Precision and automated farming	Agriculture	My team which consisted of
Laser-guided pipe cleaning robot	Robot	To fine tune the design
Design and development of a rope climbing robot	Robot	offshore oil well platform
Design and development of a virtual-reality simulator for interactive learning	Simulateur	To develop a big-screen
Design and development of fluidic actuators	Actuateurs	There is world-wide effort
Developing photoresponsive nanoparticles for on-demand drug delivery	Nanoparticules	The first objective of this
Developing biodegradable polymeric nanoparticles to decontaminate water	Nanoparticules	The objectives of this project
Improving carbon capture and storage technologies used by the oil industry	Technologies	The objectives of this project
Narration visuelle dans les cultures des Premières Nations	Narration	Although my first language
Prairie lakes as sentinels for climate change	Lacs	At the core of the Long-term
Formal Models of Machine Learning From Carefully Chosen Training Data	Modèles	Binary classification is a
When Do Two Patterns Generate the Same Formal Language? (1)	Langages	A relational pattern is
P Versus NP for Decision Problems on Formal Languages (1)	Complexité	A relational pattern is
enhancing water flooding performance for tight oil formations	Performance	This project will focus on
Corrosion inhibitors for potash industry	Inhibiteurs	Canada is blessed with a
Amber Research in Saskatchewan	Recherche	As part of this project,
Fossil insects in amber	Fossiles	As part of this project,
Identification of novel antibiotics produced by strains of the genus Streptomyces	Antibiotiques	The identification of new
Evaluating the spectrum of synthetic antibiotics against clinical isolates	Évaluation	Widespread and increasing

Value-added material and product development		With global population g
Intelligent/Wise Systems Implementations & Applications (1)		This project will focus
Artificial/Computational Intelligence / Sapience (Wisdom) Imp		This project will focus
On Testing and Implementing FactDesign's Lean-Six Sigma Module		FactDesign is an integra
Identifying System Specification for a Healthcare Engineering		Currently we are develop
Plant Imaging Detection and Image Reconstruction		The PhytoPET is Canada'
Forest dynamics across a semi-arid landscape in western Canada		Tree growth and mortalit
Investigation of driver behavior under adverse weather conditi		This project aims to inv
Microorganism ecoenzyme activity in prairie lakes as an indica		Much of the net primary
A System to Control Efficiently for Wind Power Generation and		The objectives of our re
Defining sensitivity and resistance mechanisms of Candida to e		Systemic fungal infectio
Novel high-content assays to assess antifungal drug sensitivit		Candida albicans, one of
Wireless Indoor Localization using Crowdsensing and Neuro-Fuzz		Location contexts act is
Nutrient sequestration by cattail bioplatforms (1)		In 2016 we are installin
Greenhouse gas production in agricultural ponds (1)		The student will be invo
Engineering Safety Audits and Resource Development		The research project wil
Ecoenzyme activity recorded in lake sediments as an archive of		Much of the net primary
Preprocessing and Pretreatment of Municipal Solid Waste as Fee		The conversion of municipi
Microbial Pretreatment of Municipal Solid Waste and other Agri		It was previously determ
Structural and Functional Investigation of Disrupted in Schizo		Neuropsychiatric disease
Computational prediction of PPAR-gamma agonists through virtua		PPAR- $\gamma$ (Peroxisome prol
Investigations on Ibrutinib as a therapeutic drug for Parkinso		Parkinson's disease has
Investigate the effects of anticancer herbal extracts on ener		Breast cancer is the mos
Holistic supply chain network managment - case study		There are several types
Medical devices design		A particular medical dev
Do bees like sick plants?		It is well known that pl
Isotopes for New Modalities of PET/SPECT Imaging: Experimenta		We are working on identi
Dynamics of tearing modes and magnetic islands in a tokamak		Plasma is an ideal gas
Instabilities, structures and transport in ExB plasmas for el		Plasma is an ideal gas o
Canine model of endometriosis (1)		Endometriosis is defined
Effect of Kisspeptin in prepubertal cattle		Kisspeptin and its biolo
Prospects of Medical Isotopes by neutron irradiation of Thoriu		We will employ the neutr
Mapping Power at the Edges of Nations		This project intends to
Mapping Power at the Edges of Nations (1)		This project intends to
Portable MRI Sequence Programming (1)		The project will involve
Portable MRI Hardware Design		The project will involve
Testing Portable MRI for Flight		The project will involve
INVESTIGATING THE ANTICANCER EFFECTS AND POSSIBLE UNDERLYING M		Breast cancer is the mos
How do aphids and sick plants interact?		Aster Yellows is a poten
Pollination in Pulse Crops		Little is known about in
Developmental genetics of the zebrafish skeleton Clone (1)		Osteoarthritis is a majo
Evolution of skeletal cell transcriptomes (1)		Some skeletal tissues ha
Single Nanoparticle X-ray Spectromicroscopy		The student intern will
Carbon dioxide reduction over supported-Au cluster catalysts		The project will involve
Deployment, optimization and use of a autonomous sensor system		Sensors and sensor netwo
Organic-based photovoltaic cells (1)		This project is centered
Towards protecting Mg alloys with new hybrid films.		The use of protective co
First principles evaluation of thermo mechanical properties o		Thorium Carbide (ThC) is
First principles calculation of thermal conductivity of PuO2		Plutonium dioxide (PuO2)
Understanding soil health in horticultural and agricultural so		Healthy soils form the b

Soil carbon sequestration in a patch-burned grassland	We are examining livestoc
Numerical pore-scale diffusion modeling using real-world geome	Transport phenomena in p
Cattle and Bison diet preferences in a mixed-grass rangeland	We are examining livestoc
Western Canada Geofluid Assessment	This project will contri
Harmful algal blooms: Links between lake ecology, chemistry, a	Overall project: Human
Evidence of nutrient saturation across human impacted watershe	Agricultural drainage ha
Novel surfactant-based foliar spray for agrichemical applicati	The goal of this project
Hardware and electronics interfacing for a confocal fluorescen	The goal of this project
Thermodynamics of mixing in phase-separated surfactant films	The purpose of this proj
Rational Design of Advanced Materials	Society is on a constant
Watershed Modelling under a Changing Climate (1)	Water resource managemen
HERG Potassium Channels: Novel Therapeutic Targets in Breast C	Using biochemistry and c
Novel Therapeutic Targets in Epilepsy: Adenosine and Glutamate	Previous and ongoing inv
Supporting Expertise Development in Touch Interfaces	Interacting with touch i
Selectively killing the cancer cells	In an effort to facilita
Indigenous Land Rights in Comparative Perspective	This project connects to
Legal Regulation of Small Modular Reactors (SMRs)	The supervising professo
Dark matter signals	The student will explore
Inter-dimensional effects in nanostructures and their impact o	Starting in 2002, I have
Preoperative assessment of surgical difficulty in kidney trans	Body Mass Index (BMD) is
Multifunction laparoscopic instrument	Changing laparoscopic in
Innovative abdominal retractor for massive ventral hernia repa	We invented a new abdomi
Resection of potentially non-resectable cancers	Modern medical and radia
Hepatobiliary pancreatic surgery data base	We plan to set up a comp
Mapping genetic resistance to crown rust in oat	This project will contri
Hydrogeology of a Cattle Feedlot	The BCRTU is a 1,500 to
Linking Immigrants with Nutrition Knowledge (LINK)	The LINK Project offers
Culture, Migration, and Food Security	Food insecurity is a cri
Developing alternative transportation options for residents of	For many individuals, dr
Improving the Efficiency of Software for Producing Genomic Fin	Our research group has d
Developing a retrofit design to prevent drownings at weirs and	This research project is
Preoperative Prognostic Features of Pancreatic Cancer (1)	Our research plan will i
Preoperative assessment of surgical difficulty in kidney trans	Body Mass Index (BMD) is
Comparative study of the satiety molecule Nesfatin-1-Like-Pept	Food intake and energy m
Studying the Neural Circuit for Courtship Behaviour in Drosoph	The fruitless gene encod
Nesfatin-1 Biology in Fish and Mammals	We have two projects to
Microstructural model of failure of pipeline steels	The hostile environmenta
Creating Zones of Deposition for Sediment Control in Stormwate	This research project is
A New Technique for Removing Coarse Sediment from Water Flow	This project will be a l
Techno-economic studies on the oxidative and extractive desulf	With increasing growth w
Disease, illness and injury monitoring of truck drivers in Alb	The goal of this project
Developing a fluorescent vascular contrast agent for fluoresce	The goal of this researc
Precipitation change over east of Canadian Rockies under clima	Understanding the convec
Climate Change impact on water resources over western Canada (	Hydrology and water reso
Alternatives to antibiotics ion the poultry industry (1)	The emergence and spread
Incidence, pathogenesis and control measures of Enterococcus i	Yolk sac infections have
Control of Reovirus infection in poultry	You will learn pathogene
Control of infectious bursal disease (IBDV) in poultry	Learning virology, patho
Toxicopathological Determination of Safe Dose Ranges of Neonic	The 'gold standard' ma
Develop CFD-based models for Cerebral Aneurysms Treated with F	Despite encouraging resu

Three-dimensional (3D) printing tissue scaffolds with living cells	Three-dimensional (3D) printing
Three-Dimensional (3D) Printing Cardiac Patches for Myocardial Infarction	Myocardium (or cardiac muscle)
Isolation and process optimization of medicinal and natural herb extracts	Flaxseed or linseed is a source of omega-3 fatty acids
Techno-economic analysis and process modeling for hydrogen production from biomass	Hydrogen production from biomass
Removal of sulfur and nitrogen species from bitumen-derived gas	Increasing demand for liquefied natural gas
Conversion of Syngas to Alcohols: Economic Feasibility Analysis	Mixed alcohols, especially ethanol
Upgradation of pyrolysis oil into green liquid fuels via catalysis	Hydrodeoxygenation of biomass-derived oils
Development of heterogeneous catalyst for the synthesis of cannabinoids	Since vegetable oils are used as feedstocks
East Asian Buddhist Scriptures: “Secondary” Producers, “Primary” Producers	There are three separate categories of producers
Phenometrics: Standing Biomass estimation from multi-modal data	The Plant Phenotyping and Biomass Estimation project
East Asian Buddhist Scriptures: From the Canonical to the Post-canonical	1. This project is tasked with the study of the
Development of physically modified pulse protein-stabilized nanoemulsions	Nanoemulsions with droplet sizes in the range of 100-200 nm
Developing a microbubble contrast agent for site-specific delivery	The goal of this research is to develop a microbubble contrast agent for site-specific delivery
Leaf Surface Feature Identification	The main objective of this project is to identify leaf surface features
East Asian Religions: Authenticity and Authority	This project will investigate the authenticity and authority of East Asian religions
Dual-Integrating Sphere Design	The main objective of this project is to design a dual-integrating sphere
Development of multilayered nanogels for lowering of fat and cholesterol	Nanoemulsions, due to their small size and large surface area

Project Description (alternative language)	Research Area/Specialization	Research Area Description	Student Roles	Student Roles (alternative language)	Student Skills
, and evaluation	Open Education, pedagogy, and		The student will assist in al		A strong kno
, and evaluation	Open Education, pedagogy, and		The student will assist in al		A strong kno
, and evaluation	Open Education, pedagogy, and		The student will assist in al		A strong kno
ajor concern fo	My research interests include:	Image Processing	Computer Visi		Students are
rves offer trem	Professor Junye Wang is curre			These two students will suppor	programming
f great importa	Professor Junye Wang is curre			These two students will work	Mathematics,
ing and classif	My specialized research area		are the following:Image Proces		Students are
ing has been an	My specialized research area		-- Student will do literature		Student is e
ition is the ke	My specialized research area		-- Student will do some litera		Required ski
systems perfor	My specialized research area:		-- Student will do some litera		Student are
ect has develop	This project requires strong			The main research task for a	This project
udents choose to	My research interests include			The main research task for a	This project
unique opportu	My research interests include			The student will have an oppo	The student
osate and 2,4-D	Aquatic environments are expo			The student will be required	The student
re one of the w	Aquatic environments are expo			The student will be required	The student
e testing of a	Our research is focused on un			The student will be required	Students sho
removal of con	I am a mycologist interested			Students will be involved in	The student
ooking at ways	I am a mycologist studying h			The student will produce a va	Students mus
eing explored a	This project proposes to crea			First, the candiates will exp	The candidat
ngestion in USA	This work aims to develop a t			1. Conduct literature review	A reasonable
b-based e-learn	Algorithms, Artificial Intell			Implement some modules of the	Data Structu
earch focus on	One of Dr. Chang's feature re			The student needs to analyze	For doing th
eloped a chessb	Dr. Chang's feature research			The students need to design a	The student
eloped a chessb	Dr. Chang's feature research			The student needs to analyze	The student
eloped a chessb	Dr. Chang's feature research			The students need to design a	For doing th
symbolic educa	Dr. Chang's feature research			In this project, the student	For doing th
have investigat	Dr. Chang's feature research			In this project, the student	For doing th
on deal with de	Dr. Chang's feature research			The student needs to analyze	• [Asset] Ha
information and	Dr. Chang's feature research			The detailed function require	The student
s may involve m	Dr. Chang's feature research			The detailed function require	The student
nce to see more	One of Dr. Chang's feature re			1. Reading suggested literatu	For doing th
n widely used b	Dr. Chang's feature research			The students need to design a	For doing th
her countries a	My long term research vision			In this undergraduate project,	Required ski
improving mach	My research is mostly about a			* retrieve relevant textual d	* Major in C
cuses on statis	My research is mostly about a			* retrieve relevant text and	* Major in C
nvironmental re	Dr. Pivot's background and r			1) Updating a literature revie	Skills/backg
l science that	Dr. Pivot's background and r			Your role will consist in:1)	(Skills/backg
ct is part of a	With the use of learning tech			In this undergraduate project,	Required ski
ne for the secu	In the general research area			1. Based on the suggestions f	Required ski
ional security	In the general research area			Write and test programs in Jav	Required ski
on solving the	For the last several years I			The student must be able to w	The student
al interest in	Solvents can be used in enhan			The student must be able to w	The student
rship are:- Com	This research is driven by a			The student will work as part	The student
a literature r	Research in engineering educa			The student will be required	The student
w will be condu	The use of solar energy has b			The principal investigator wi	The student

population, pr	Dr. Samuel Mugo graduated wit	The student tasks will be bro	The student
g from industri	Dr. Samuel Mugo graduated wit	The student will characterize	The student
continue to be	Dr. Samuel Mugo graduated wit	The following are the phases	A significan
n Canada is ~ \$	Dr. Samuel Mugo graduated wit	The students will be fully tra	The student
continue to be	Dr. Samuel Mugo graduated wit	The following are the phases	A significan
echnology which	My research area focuses on d	Working closely with the Inst	This project
stianity" aims	My research focuses on the hi	As a member of the research t	The ideal st
growth of crops	My research area focuses on d	The role of the student for	This projec
udents spend a	My research area focuses on d	The role of the student for t	This projec
been know to b	My research area focuses on d	The role of the student for t	This projec
ms at (i) revie	My main interest is in the fi	The student should be able to	The followin
ing literature	I am a specialist in American	My intern will work with me i	My intern ne
ial interest in	I work on American literature	Students will work closely wi	Students nee
riation in beha	My research primarily focuses	As research assistants, the re	In addition
(MOFs) are a r	Many industries, including th	Students will be working close	Students wis
research proje	Many industries, including th	The student will be working c	Students wis
ummer internsh	Disturbance is an important e	The student working on this rel.	1. Backgrou
est species of	I specialize in the area of w	My research assistant will co	My research
e known to cont	I am trained as an analytical	Current literature reviewPrep	3rd or 4th y
y focus on iden	My research focuses on the im	The student working on this rel.	1. Backgrou
e helping me be	My specialized research area	The student will first gather	The student
(GHG) emission	Carbon and nitrogen transform	The intern will work on exper	The intern v
cal attribute i	Carbon and nitrogen transform	The intern will work on exper	The intern v
rive in part pl	Carbon and nitrogen transform	The intern will work on exper	The intern v
ers are key ena	Prof. Kish has expertise in m	The student is expected to wo	The student
project is to	I specialize in Transportatio	The UofA's Centre of Smart Tra	Background
ding cause of d	Interface of materials scienc	The student will conduct liter	The project
further increas	Research Area: Local scale cl	The student will be involved	A background
further increas	Research Area: Local scale cl	The student will be involved	A background
further increas	Research Area: Local scale cl	The student will be involved	A background
further increas	Research Area: Local scale cl	The student will be involved	A background
further increas	Research Area: Local scale cl	The student will be involved	A background
further increas	Research Area: Local scale cl	The student will be involved	A background
further increas	Research Area: Local scale cl	The student will be involved	A background
ve exciting pos	In our lab, we develop photon	The student will be involved	A reasonabl
sed of transver	Research interests· Theoretica	Numerical analysis of partial	Minimal Mat
velop general	Research interests· Theoretica	Numerical analysis of partial	Solid mechan
vestigates the	I currently study the history	The student will work with mic	The student
cultural pestic	My toxicology research progra	The student will be paired wi	The student
tight natural	My toxicology research progra	The student will be paired wi	The student
jects will adv	Hybrid Manufacturing (HM) is	Understanding the need/applica	The followin
y students usua	Design process optimisation a	Understanding different tools	The followin
jects will adv	Lean manufacturing or lean pr	Understanding the need/applica	The followin
l integrate exp	With approximately \$14.5 bill	Understanding the need/applica	The followin
jects will adv	Hybrid Manufacturing (HM) is	Installation of a 2D camera o	The followin
, and phosphoru	Dr. Wang's research group spe	The student from computer sci	Strong backg
nt is the proce	Modeling stoichiometry-based	Attending research meetings w	Good commun
ide perovskites	The current research of the S	The student will assist gradu	This projec
d nanomaterials	1. Membrane separation proces	1. Synthesizing ITO, ATO, TiO	Chemical eng
olvement in the	Experimentally finding dark m	The student will help with the	Programming

use historical	I would summarize my current	The student will be given a s	A strong ma
n important cla	Our team is a materials/physi	The candidate will synthesize	Research Ex
n the efficienc	Our team is a materials/physi	The research assistant will s	Students sh
n the efficienc	Our team is a materials/physi	The research assistant will s	Students sh
enzymes (Neu) a	My research group is interest	The student will synthesize a	The student
cytes with anti	My research group is interest	The student will use cell adhe	The student
he cell membran	My research group is interest	The student will code existin	The student
dust are relea	Although our current understa	This is a laboratory research	Atmospheric
te whether our	The group specializes in mate	The student will conduct exper	A general cl
e development o	My research is situated at th	The student will help with pro	The students
e development o	My research area is Education	Depending on the skills: the	The student
f a risk scorin	Biostatistics, prediction met	The student will be responsib	Programming
ng (FDM) is an	This project is related to Ad	Working within the reserach g	Essential Re
h towards enhan	Reliable manufacturing proces	The student will work closely	Your Qualif
popular, there a	Additive Manufacturing (AM) o	Student will be part of a larg	- Student sh
ary research pr	This internship offer is in t	- Performs literature search	Must be a se
an ongoing proj	This internship will take pla	The student will work closely	The ideal s
when they cond	My group focuses on interacti	The student will carry out ca	The student
of renewable po	This research fits within the	The MITACS undergraduate inter	The student
a significant	Dr. Hossein Rouhani is an Ass	The following tasks will be pe	The student
during daily a	Dr. Hossein Rouhani is an Ass	The following tasks will be	The student
Myeloma (MM) p	My Doctoral and postdoctoral	studies have been focused on s	Biological s
file the speech	We want to understand how chi	<b>Project Assistant - Mandarin."</b>	The student
xplored mechani	In Africa, pregnant women inf	The student will conduct exper	The student
a significant	1. Modeling of multiphase flo	He/she will be working with me	1. Students
emerging, prom	The Food Safety Engineering 1	The selected student will conc	In this pro.
ght emitting di	The Food Safety Engineering 1	The selected student will conc	In this pro.
ubiquitous fea	Self-sustained oscillators ca	The student will work together	The project
ntal and comput	Prof. Brown' s group pursues	The student duties can include	Student sho
e student will	Professor Alex Brown's resear	The student duties can include	Student sho
lue lipids (tal	With a rapid rise in fuel dem	In this study, the student wi	This projec
that enzymes (	There is a strong push to use	The student will be responsib	The student
with the Canadi	In response to the Mad Cow cr	The student will be working as	In order to
lmology systems	My specialty is ophthalmology	Research mHealth PlatformsWorl	Background
ng system to a	This internship will take pla	The student will work closely	The ideal s
formed by comb	Fused deposition Modelling (F	Working closing with the super	The student
3D printed par	The additive design and manuf	Working closely with the super	• Must be a
h towards enhan	Material jetting based additi	Working with the supervisor,	• Undergrad
ying the proper	The focus of my research is e	The student will learn how to	For this pr
t common cause	We run a translational resear	The student will be trained in	Previous wel
ectious mammali	The general focus of my work	The student will get to clone	A general u
ing cause of ca	Immunology, Type 1 diabetes,	The student will perform immu	Student mus
that people lik	Databases, Information Retrie	The student will develop and	Required:-
ials allow manu	My research interests are cen	During the project the studen	Background-
nting technique	The supervisor holds a Canada	Research tasks: - Literature	Required sk
urface is ubiqu	The supervisor holds a Canada	Research tasks: - Literature	Required sk
this research	Emulsions—liquid droplets di	Research tasks: - Literature	Required sk
h is to investi	The research is my lab in foc	The student needs to be in the	1- Basic kn
candidate that	Cage layer fatigue is associa	This student will report to a	Ability to v
uses one of the	This project is motivated by	This student will report to a	Ability to v

can no longer i	I work on optimizing computer	The student will work with th	Computer pro
s project is to	The Canadian Centre for Weldi	In this project students will	Required sk
s project is to	The Canadian Centre for Weldi	In this project students will	Required sk
s work is to pr	The Canadian Centre for Weldi	In this project students will	Required sk
using the fini	The Canadian Centre for Weldi	In this project students will	Required sk
e setting up an	The Canadian Centre for Weldi	Student will set-up experimen	Students mus
ects of heat tr	The Canadian Centre for Weldi	The potential impact of this	Student mus
rks that typica	Below are keywords that descr	Prospective student will perf	Students tra
rag on an aircr	C. R. Koch - Behaviour of int	This is a hands on experiment	Mechanical I
a solar powered	C. R. Koch - Behaviour of int	This is a simulation and cont	Mechanical I
is to develop	I am interested in how humans	Students will receive training	Students sho
is project is t	I am interested in how humans	Students will receive training	Students sho
most fragile du	Research conducted in my labo	The student will be responsible	for the s
industry has gl	Design and analysis of wirele	* Read and summarize research	Student shou
fective chemoth	The Bhavsar laboratory' s spe	Non-laboratory roles: The stud	The student
he transmission	My research areas cover Compu	To implement and extend past v	Knowledge of
of brain imagin	Machine Learning; Medical Inf	The intern will help develop,	The student
have medial re	Artificial intelligence; Mach	Over the last several years,	The student
read bone-weake	Dr. Le' s research focuses on	The intern will search litera	The candida
ls for any syst	My areas of research include	The student' s role in the pro	The project
interaction is	Innovation on HealthcareHuman	• Assist in the development of	• familiar w
revalent in tod	Innovation on HealthcareMedic	• Assist in the development of	App develop
udy the regulat	My Doctoral and postdoctoral studies have been focused on studying cell		
(DSBs) that ar	My Doctoral and postdoctoral studies have been focused on studying cell		
read bone-weake	Dr. Le' s research focuses on	The intern will search litera	The candida
ging involves s	Dr. Le' s research focuses on	The intern will work with and	The candida
nsing produce t	I am a radio astronomer who s	The student will implement nev	I am seeking
clouds -- huge	I am a radio astronomer who s	The student will adopt machin	I am seeking
) are prime can	Ivey has more than 30 years of	The student will directly ass	The student
of time-domain	Black holes are renown for th	Together, you and I will deve	You should l
e part of crude	My research group works on de	The student will run the exper	The students
large number of	Deep learning is a subclass of	The student will be responsib	The project
portant role in	My research is multidisciplin	The students role in the proje	The project
vention design	Participatory Health Research	The intern will be involved in	Understandi
has played a ke	Our research at the Universit	(1) Performing thorough litera	Required sk
in computer and	The intern is expected to be	The student will be working w	The student
ich the stars c	The research is related to th	run simulations, extract data,	computer li
e most frequent	Medical Image Analysis, Skin	The student will do hardware	The student
jective is to q	I am a soil biogeochemist wit	The student will help with fig	These are tl
factors and t	Civil engineering, pavement a	Working closely in the lab and	Civil engine
by two NSERC Co	The Consortium for Engineered	The candidate will join the Co	• A one-page
n the efficienc	Our team is a materials/physi	The research assistant will s	Students sho
ommunities are	My research expertise include	The student will develop their research f	
a significant	One of the Bhavsar laboratory	Non-laboratory roles: The stud	The student
the effect of	Michael Overduin' s lab focus	The role includes production	Application
ajor problem fo	Dr. Albert Vette is currently	In order to realize the pertu	The student
injurious fall	Dr. Albert Vette is currently	The first component of this p	Preferably,
he field of neu	Dr. Albert Vette is currently	The first component of this p	Preferably,
and airstrips i	I am interested in large-scal	The student will be required	The student
is vulnerable t	I am interested in large-scal	The student will be required	The student

s a member of t	Michael Overduin' s lab focus	The proposed research project	Application
t and flame pro	High performance materials an	The mission of the intern in	In addition
ntly developing	Our labs main interest area i	It is intended that the studen	A background
of large wind f	My research mainly focuses on	The student will be involved	The students
energy system,	My research mainly focuses on	The students will be involved	The students
target human ca	The multidrug resistance prot	The student will work with a	The student
(GSTs) are a s	The multidrug resistance prot	The student will work with a	High level c
ks (UWSNs) have	Wireless network architecture	1. Search for literature on a	1. Problem s
energy and cons	My research interests lies in	1. Literature review. Read tec	The 3rd or 4
ed with develop	My area of research is Mechat	In your role, you will be exp	The applicat
with a wheeled	My area of research is Mechat	The student will be expected	The student
velopment of a	Servier Virtual Cardiac Centr	The student will implement a	The project
ble research pr	I study X-ray binaries, which	The student will likely insta	The student
ge/Sequestratio	* Process Systems Engineering	The student will be involved	It is expect
ly embrace the	Carbon and nitrogen transform	The intern will work on exper	The intern v
are widely use	1. Deep foundation research,	Student will work extensively	A strong car
of Calgary is	Dr. Alex Ramirez-Serrano, inv	The students working on this	The student
argets developi	Polymer nano composites, part	The successful candidate will	The student
ty is ultimate	My specialized research area	The student will express quan	The student
vision/acousti	My research combines computer	The student will work on team	The student
to investigate	Motivation: The miniaturizati	a. Perform Nano mechanical ind	Willingness
to investigate	The miniaturization of machin	o The student will perform sev	Highly moti
ological needs	Motivation: The miniaturizati	Design and implementation of	Willingness
mproving our un	My research career is motivat	The exact project for the stud	The student
of Calgary is	Dr. Alex Ramirez-Serrano, inv	The students working on this	The student
astrastructure syst	Dr. Dann' s research addresse	The student will be involved	The student,
are first and	I do research into computer e	Currently the analysis of the	Interest and
if their indust	I deal with the development a	A graduate is working to Matla	Interest and
east cancer cel	Breast cancer spreads to the	The student will work as a pat	The student
A virus infect	Vast majority of disease caus	1. Summer student role will a	The backgrot
a small tropica	Skeletal muscles make up 40%	The student will design and p	The student
and for 3D phot	Computer Vision, Image Proces	Students will research and dev	Strong mathe
or reduced thr	Friction, plasticity and wear	The student will primarily be	The student
one of the mos	There are number of seemingly	The student will be trained in	The student
e in the study	Physical, geophysical, chemic	The prospective student will	The student
arch is the emp	irical calibration of freeway	Analysing the dataRun regress	It is import
ltural change a	Hendrik Kraay' s research foc	The role of the Globalin	The student
sence of bacter	My lab ( <a href="http://www.ucalgary.ca/cobol">www.ucalgary.ca/cobol</a> )	It is at the heart of my progr	The student
ooked like 1.5	Dr. Mercader is the principal	The successful applicant will	The applicat
rt of the bigge	Biometrics, data management,	The student will collect vided	Databases, c
icated to calib	Biometrics, video processing,	The student will learn the p	Programming
studying of fe	Biometrics, contactless finge	The student will be collectin	C/C++ and P
feasibility of	Biometrics, data analysis, pa	The student will use the prov	C++, Python
droxyl radical	Molecular simulations have be	One of the reaction of interes	The student
crystalline so	Our research program focuses	The molecular simulations tha	The student
rdous gas which	Dr. Song' s prior and current	• Digesting literature publis	• Majored in
by hydrodeoxyge	Dr. Song' s prior and current	• Digesting literature publis	• Majored in
ionally employe	Dr. Song' s prior and current	• Digesting literature publis	• Majored in
developing a sp	Our cognitive neuroscience la	The student involved in this	The student
cuses on invest	Our cognitive neuroscience la	The student will be required	The student

e failure of pa	Main focus is on finding a cu	The role of the student will	Experience
e bacterial com	We are an environmental micro	The Mitacs student will work	The student
bout the geneti	We are interested in angiogen	At the start of the project,	The ideal st
ncer Society ,	I specialize in numerical and	The student will be a part of	The student
ommunities Rese	Julie Drolet is an Associate	The student will work closely	The required
h project is to	Dr. Julie Drolet is particula	The student role is to assist	The student
ew products or	My research seeks to understa	Research interns will build a	Excellent at
ts help or hind	My research seeks to understa	Students will work with micro	Excellent at
olves the use o	The Wasmuth lab studies the g	As the successful student, you	We are look
molecular, phys	I am a neuroscientist and my	The student will participate	The student
in Dr. Kim's l	Dr. Kim has extensive experie	First, the student should read	Previous har
uses on the dev	My research include computati	The student will work in the (	(Students fro
environment, u	Access Control is a sub-area	The student will assist the st	Competence
l models of acc	Access Control is a sub-area	The student will be responsib	Courses in c
environment, u	Access Control is a sub-area	The student will assist the st	Competence
environment, u	Access Control is a sub-area	The student will assist the st	Competence
ontinuous Emuls	Our research investigates opt	The student will be responsib	Complex flu
adigm of access	Access Control is a sub-area	The student will be responsib	Courses in c
s, which are ch	Our research investigates opt	If the student chooses to wor	Above-all, v
ada' s Biodiver	Jana Vamosi is a biodiversity	The intern will be involved i	As duties tl
ts in which the	Our lab is dedicated to under	The student will have differet	Senior under
both a desired	The urban built environment (	Under the supervision of the	• Ability to
l first develop	As electronics industry leade	The student will be responsib	Programming
s to address ho	Lymph node (LN) metastasis oc	The student will design and p	The student
component in h	My research area is spatial d	The student will be working w	The student
ACLY) is the en	My research program uses stru	The student will perform exper	The student
onsists of devi	Access Control is a sub-area	The student will champion the	Competence
onsists of devi	Access Control is a sub-area	The student will assist the st	Competence
data science to	Software Engineering Data Ana	The project has several phases	Required: M
genetic program	Software EngineeringData Anal	The student will be involved	Required: J
Natural Language	Software EngineeringData Anal	The student will be involved	Required: B
cted by the Mit	The research conducted in my	Some of this is already cover	The ideal ca
Neo4j promises	Access Control is a sub-area	The student will assist in the	Competence
important for e	Access Control is a sub-area	The student will assist in the	Competence
microscopes ca	My research program aims at o	You will work together with a	Academic bac
common cardiov	Vascular biology and pharmaco	The students will perform in	Pharmacology
arts with colle	Design, development and testi	Work closely with a team of e	Programming
is to develop n	Integrative structural biolog	The research in my lab is tru	Interested a
elop novel pept	My research is aimed at bette	The research in my lab is tru	Interested a
elop novel diag	My research is aimed at bette	The research in my lab is tru	Interested a
oject will be e	We aim to establish the mecha	Phase 1: The student will fir	The ideal st
student will s	Our group is active in the fi	The student will gain synthet	The student
onversion devic	My research is focussed on de	The student will be familiar	The students
metal nanopart	My group's research focuses o	- Read the literature and fori	- Solid che
deposition (HWC	Our group's research focuses	- Read the literature and fori	- Solid cher
x = 1,2) posses	Our group's research focuses	- Read the literature and fori	- Solid cher
s focus on resi	I use molecular markers to st	The student will be doing PCR,	Biology back
ing (NLP) is co	Natural Language Processing,	The student will be responsib	We are look
on is reaching	My research interest includes	The student will be involved	Someone who
t, identify and	We are looking for new cancer	Participate in plant collectio	Interested

the study of q	A location-based service prov	The student will implement and	1. Required
ght by many res	My lab specializes is underst	The student will first learn	Basic lab sk
ingly simple br	My lab specializes in quantit	The student will first learn	Basic lab sk
in our group w	Research in our group is loca	Within your internship, you w	The student
re a family of	The unifying theme of my rese	The students will be trained	The trainees
emitted by the	I specifically specialize in	Students will have the opport	Background
largely symmet	In the Brain in Action labora	The student will be involved	The student
an based method	Approximation algorithms trad	The student would learn techn	The ideal ca
one of the mos	Research conducted in my lab	The student will collect plas	This work in
ve not yet been	Research conducted in my lab	The student will work closely	The intern s
Knowledge of G	My specialized area of resear	The student will begin with re	The student
3) is a theory	Unifying quantum mechanics an	The project expects the studen	The student
ding signatures	Unifying quantum mechanics an	The role of the student can be	The student
ing disaster in	Ecotoxicology is the study of	The intern will work with a pe	Required ski
n a cell are r	The Zovoilis Lab uses next ge	The student will learn and per	Basic knowle
n a cell are r	The Zovoilis Lab uses next ge	The student will learn and per	Basic knowle
n a cell are r	The Zovoilis Lab uses next ge	The student will learn and per	Basic knowle
ual Reality (LO	Dr. Lantin' s research focuse	The student will work within	The ideal st
is known as an	I study the mechanics and dyn	The student will 1- study var	The students
t global challe	My group is working on a rang	Students in my lab work along	Students sho
volves working	2D materials are crystalline	Responsibilities will include	Experience v
a Genome Canada	My research focuses on the de	The student will help a team	This project
our system to r	The project is in the general	Work on new applications in c	Java, SQL, I
f data: so-call	Sports Analytics. We apply ad	Help implement and extend exis	Java, SQL, I
ocesses (chromo	My group studies the nonequil	The student will analyze prev	What is most
amics was initi	My group studies the nonequil	The student will develop compl	Most importa
lab has develop	Our Functional Anatomical Ima	The student is expected to und	We are looki
fundamental tas	Our Functional Anatomical Ima	The student is expected to und	We are looki
laboratories have	The research focus for this p	The student will be required	Hardware ex
(s) with a good	My research group is interest	Selected candidate(s) will wo	The candida
is ti contiribu	Computational biology: method	This project will concern the	Excellent p
materials by d	Our research covers both fund	The successful student to join	I look for a
retinal develo	I study colour and polarizati	(1) fish maintenance and hand	It is prefer
avioural method	I study how colour vision in	(1) fish maintenance and hand	The project
ed on either of	I study the molecular and phy	A combination of the following	It is prefer
a wider research	Medicinal inorganic chemistry	The student will work closely	The student
utionizing medi	At a high level: Computer vis	The student will be working w	Needed: Stro
ng students who	At a high level: Computer vis	Create mobile app that (1) lo	Students who
l images and sh	At a high level: Computer vis	The student will read and dis	Excellent sl
lutionizing med	At a high level: Computer vis	Develop a GUI software that a	Strong progr
udying self-ass	I am experimental physicist w	The student will first learn	Background
vestigates the	My research asks how language	The student in this project w	Successful c
ratory disease	Functional Data Analysis; Sta	data organization and managem	Know how to
l require the i	The Robotics and Algorithmic	Student will work under direc	A decent kn
l require the i	The Robotics and Algorithmic	Student will work under direc	A decent kn
oped novel tech	Magnetoencephalography (MEG)	The intern will analyze exist	The intern
project between	Magnetoencephalography (MEG)	The interns will analyze spon	The intern
MEG) is mainly	Magnetoencephalography (MEG)	The intern will analyze exist	The intern
has developed a	Our Functional Anatomical Ima	The student is expected to und	We are looki
lab has been t	Our Functional Anatomical Ima	The student will first gather	We are looki

pipelines genera	Our Functional Anatomical Ima	The student is expected to und	We are look
tebrate blood i	We work to understand why ins	The student(s) will work direc	Basic molecu
ing provides th	The Biomedical Optics Researc	Objectives: The purpose of th	Interested s
of plant-produc	Current interests: 1) the stu	The student will be given a l	Organic cher
mite Varroa des	Current interests: 1) the stu	The student will work in the	Biology, exp
ches, streams a	Current interests: 1) the stu	The student will be given a l	organic cher
ous forest and	Current interests: 1) the stu	The student will use existing	organic cher
ons of dollars	Current interests: 1) the stu	The student will clone into a	biochemistry
field of exerci	I direct the Laboratory for Q	The project will consist of t	Essential qu
te-element mode	The Neuromuscular Mechanics L	The work will involve (1) deve	Requirements
ress an aspect	The research in my laboratory	1. Making DNA constructs in p	It is impera
respond to str	The research in my laboratory	Project 1. Purification of RN	The student
project focuses	Our group research focuses on	The proposed research will pro	The student
debate about ho	I am a developmental and clin	The student will do a thorough	The student
studying the “	We use molecular, genetic and	The goal of this internship is	The student
novel potentia	The McGuirk group is an atomi	The student will work independ	Students mus
one with an int	I work at the interface betwe	I run a very “hands-on” lab	A perfect ba
omedical, micro	We have been exploring ways o	Depending on the student’ s b	Students nee
gital photograp	In this area our lab focuses	(1) Experimental testing of d	Student shou
UQ problems inv	Uncertainty is ubiquitous in	The student’s role is most eas	This project
a new project	Dr. Gray’ s research combine	The student will build a micro	The successi
ance to worldwi	Dr. Gray’ s research combines	This project involves continu	The successi
ance to worldwi	Dr. Gray’ s research combines	The successful candidate will	The successi
large project	Dr. Gray’ s research combines	We are looking for enthusiast	Preference v
racking of anti	Microbial genomics and bioinf	The student will work alongsid	The student
a serious threa	Our current research mainly concerns HIV-1 and influenza. T	The student will work alongsid	The Pantophi
ve been an incr	Our current research mainly concerns HIV-1 and influenza. T	The student will work alongsid	The Pantophi
edge detection	Edge detection is one of the	The student’s role is most eas	This project
is the developm	Our Functional Anatomical Ima	The student is expected to des	We are look
olves genetic a	By exploiting the technical a	The student will perform an in	Student cand
low cost of ca	Signal, image, and video proc	The student will initially wor	This project
is to explore	I am a climate scientist inte	The student will analyze, vis	Background
e development o	We are developing new anticar	The student will be involved	Students wi
is to build an	Computational genomics is the	The student will participate	The ideal st
software is an	I work in the intersection of	The student will gain first ha	Familiarity
pulation-based	Students working with Dr. Hog	- Collect and document background informa	
asingly living	Research is in the areas of h	The student will:- Conduct li	User interfa
We have many re	As a faculty i	Computational	This is an opp
d field analysi	Visual Analytics, “the scien	Students can play a number of	Development of
earlier work i	Visual Analytics, “the scien	Two different roles are possi	Computer Sc
ved in designin	Computational Design seeks to	The will work within a resear	Data analysi
ics Lab is look	My research focuses on unders	The student will be responsib	Methods incl
n Practice - C	Wakkary’ s research investiga	The student will be the techn	A variety of
n Practice - M	Wakkary’ s research investiga	The student will be the techn	Students sho
ardware has mat	Dr. Stuerzlinger is a leadi	The work within this project	Ideal skills
s how people de	Dr. Stuerzlinger is a leadi	The work within this project	Required:- V
create and inv	Embarking on a multiyear proj	You will be working in close	Required:- V
enewable source	Dr. Vijayaraghavan works on i	Students would conduct CFD sim	Useful skill
nal recognition	At the iSpace Lab at SFU, we	Student(s) will continue refin	The students
project is to e	Have you ever experienced a d	In this project, the student(s)	Students are
			We are look

of the Internet	Research is in the areas of i	The main role will be the des	This project
of the Internet	Research is in the areas of i	The main role will be the des	This project
ation for Every	Research is in the areas of d	The main role will be the des	This project
t complex human	In the field of computational	The students will use (and pos	The research
ersive VR exper	At the iSpace Lab at SFU, we	In this project, the Mitacs s	We are look
o observe decis	In the field of computational	The students will further ana	The research
local engineeri	A landfill is a man-made unde	The student will-learn Octave	Strong skill
ipe within the	A landfill is a man-made unde	The student will(a) learn Fle	Good skills
here dams have	I am working in the area of a	The student will(a) examine p	Strong skill
here dams have	I am working in the area of a	The student will(a) read lite	Strong skill
del was posed f	I am working in the area of a	The student will(a) get acqu	Good underst
del was posed a	I am working in the area of a	The student will(a) get acqu	Good underst
this research i	The medico-legal construct of	The student will be assisting	The idea stu
arch is to prov	Edward R. Howe, PhDEdward How	This project is a great oppor	The ideal ca
ture may be cau	My research group is interest	As undergraduates, the studen	Ideal studen
insights and al	The vehicle routing problem (	Student is expected to know s	Writing comp
such as Genetic	My recent research interests	Student is expected to know s	Students kno
ower wireless c	Professor M. A. Tawhid Moha	Student is expected to know s	Writing comp
hy of language	Philosophy of language, parti	The student will engage in su	Languages:
l stressor we c	My research program is center	The student will be researchin	This project
c chemistry req	Our research interests involv	The student will attempt to p	The student
first census o	The general field of my resea	The project provides a studen	* Applicable
dhhood tumour of	Integrin linked kinase (ILK),	This student will perform pre	This student
much of the wor	Philosophical and social/cult	Students will survey represen	Excellent sl
n of large data	My research involves developi	The student will gain a deeper	I am looking
n of large data	My research involves developi	The student will gain a deeper	I am looking
ntify and eluci	Philosophical and social/cult	What is it that gives science	Great skills
story, in 2012,	Philosophical and social/cult	The research student will need	Great litera
bia, one of Can	Philosophical and social/cult	Research students will need to	Students wil
ll to perform a	The bones, cartilage, muscles	The intern will spend most of	The ideal in
Children' s Hea	My research program is center	This project will be conducted	Students fro
ras, we are loo	My area of research is plant	The student will perform plan	Students who
Kathryn Armstr	My research program is center	This project will be conducted	Students wit
of the most sur	• Bioinformatics • Intelligen	• To further evaluate and enh	- Experience
forms that has	• Computational Intelligence,	1. To conduct a thorough revie	- Experience
Science and Art	This project proposes to inve	1. To conduct a thorough revie	- Experience
o make material	My research area lies in inve	In this project the student w	A student co
mistry and bioc	Lab-on-a-Chip, Digital Microf	student will participate in a	The Advanced
re has been dra	Fuel cell, porous media, flow	The student assigned to this	The Advanced
es 88% of the w	Multi-pathogen detection, Wat	student will participate in a	The Advanced
complex alcohol	Dr. Hoorfar's laboratory has	The intern hired through this	The undergra
ich typically u	Dr. Hoorfar's laboratory has	The student assigned to this	The studen
tions are impor	Variational and convex analys	The student will compute enve	Convex and
lyze industrial	My research areas include dat	The student will implement th	The student
iversity of rob	To promote real-world robotic	The student will participate	The ACIS lab
LOC-based POCT	The Advanced Control and Inte	The role of the student in the	The ACIS lab
y is to apply i	Intrapulmonary arteriovenous	The successful applicant will	Students inv
orithm is a pop	Convex Analysis and Optimizat	The student will learn basic	The ideal s
ingly intereste	Industry 4.0 provide an integ	The student will be involved	Programming,
of renewable en	Power system modeling and tra	The student will work on the	The Flexible

n materials is	My recent research has focused	The student will receive spec	Students need
and computing an	What do Apple's iPhones, Mic	The student will conduct a li	A strong bac
L' objectif du	Convex analysis	The student will	The project
velop a way to p	My research is in statistical	The student will join the Sta	Any interest
ll aim to modif	My research is in statistical	The student will join the Sta	Any interest
end some previo	My research is in statistical	The student will join the Sta	Any interest
is to investiga	The objective is to research	The applicant will work in a	The applica
e the use and/o	The DiLabio group engages in	The student will be the leader	Students mus
e (IPV) is dist	My research focuses on gainin	The student will be fully emb	The intern s
at between 10-2	My research focuses on gainin	The student will be fully emb	The intern s
e structural ap	Dr. Shahria Alam is an Associ	the student will fabricate spe	must have ex
p a new generat	Our lab specializes in develo	The student will work directl	Backgrounds
copy has grown s	Our lab specializes in develo	The student will work directl	Background
sible for one-t	My current and future research	The central role for the stud	Students of
-off from 3D pr	My current and future research	The central role for the stud	Students of
chnology, the m	My current and future research	The central role for the stud	Students of
p the next gene	Our lab specializes in develo	The student will work directl	Background
are widely used	My research is mainly focused	The student will be required	The ideal ca
is useful for	My work is in nonparametric a	- reading relevant literature	- mathematic
m in graph theo	I work in discrete mathematic	The student will be a research	The student
plays a key ro	The Tanentzapf Lab is located	The student would set up and	We are seek
ces cerevisiae	The majority of neurodegenera	The Mitacs student will clone	The car
, DMD students	Elder abuse and neglect are i	The student will be required	Undergradua
ed Robotics and	1. Human-Robot Interaction. T	The MITACS and graduate studen	Software kno
arious tools an	Full information about my res	As per the above so the tasks	Dental/denta
f the proposed	My lab focuses on two main ar	The duties of the student will	Computer pro
ject is modell	My specialized research area	The student's role will involv	The student
earch project i	My specialized research area	The roles of the student in th	The student
n the experimen	Experimental verification of	Student will be working with	Students need
n seismic behav	Seismic design and assessment	Students will be assisting wor	Students need
n development a	Development and implementatio	Students will meet and work w	Students need
ject is to inv	1. Water and mine waste manag	The student will work in the	The student
ject is to inv	1. Water and mine waste manag	The student will work in the	The student
rvicees in India	Cross-Cultural mental health,	Schedule research interviews	Assist with i
selling psychol	Counselling Psychology	Graduat	Extraction of information from
e, stretchable	We are working towards wearab	The student will be responsib	The project
most common en	My Food Safety Engineering La	The students will be responsib	Interested c
he global incid	My Food Safety Engineering La	The student is expected to dev	Interested c
plies directly	Power Electronics and Renewab	During the project, the studen	Background-
plies directly	Power Electronics and Renewab	During the project, the studen	Background-
h factors, cyto	Research in my lab focuses on	Work 40 hours a week. Perform	1. Backgrou
genome editing,	Research in Dr. Shyh-Dar Li's	Work 40 hours a week. Perform	1. Backgrou
arch is focused	Quantum coherent control;Ligh	The successful candidate will	We are look
streams can ha	Our research addresses questi	The student intern will assis	Undergradua
e affected by m	We are interested in underst	The student will work as a me	The student
ada and the U.S	My research interest lies bro	develop mathematics models and	strong quant
experiencing e	Radio-Frequency Circuit Desig	The student will read research	Prior to the
rate animals in	We are interested in the ecol	The student will assist with	A student w
ogram then you	My research spans software en	The student will start by pre	In short, i
software engin	My research spans software en	The student will start by pre	In short, i

unity for open	My research spans software en	The student will start by pre	In short, i
ped in my lab a	My research spans software en	The student will start by pre	In short, i
teractions are	My work focuses on the use of	In the proposed project, the	The ideal s
he School of Ki	My research focuses on the in	The student will contribute t	We would we
d the globe, in	I am a sociologist with a bac	Students will be required to	The ideal ap
flect and repro	I am a sociologist with a bac	Students will be required to	The ideal ap
a of the brain	Magnetic resonance imaging (M	The student will be responsib	This project
eas is often co	Research Interests:Fate and t	Work Plan for Student:1. Comp	Expected St
of E3 ubiquiti	With the human population exc	The student will become a tea	The intern s
focussed on re	Pollution control, Water-soil	Duties• Collection and pretrea	Qualificatio
hibit many impor	Computer systems, Distributed	Building key components of the	Strong syste
l involve exten	With the increasing prevalenc	The student will carry out th	The project
ro-inflammatory	Heart failure affects over 23	The student will assist a care	A background
n factor SARD1	Sensing and defending against	The student will identify Ara	Basic knowle
is to find plan	Powdery mildew is an importan	The student will treat Arabid	Basic knowle
us mental illne	The overarching aim of our re	The student will collaborate	Background
AM) is a novel	Multiscale modeling of materi	The successful student will w	The ideal s
ntifying applic	Modern application stores, su	The student will use existing	The student
t energy-expens	Battery lifetime is one of th	The student will use existing	The student
improving the s	Microservice-based architectu	The student will work with ex	The student
available, with	Our main research area is com	The student will work closely	The student
des our research	The Forest Products Biotechno	The student will be initially	A highly mo
ctive way to cu	The Kieffer laboratory (kieff	The successful applicant will	The candida
ctive way to cu	The Kieffer laboratory (kieff	The student will work with a	The candida
cidents involvi	My research interests have ha	The role of the student in th	The main sk
mission set up	My research interests have ha	The role of the student in th	The main sk
P2) is a FDA pr	Our lab investigates how aber	The student will mainly perfor	Applicants s
the anti-androg	Dong lab investigates how abe	Students will apply commonly	biochemistry
patient' s path	Research Interests: I' m usin	Methods1. Participate in rheo	Completion d
ial sclerosis,	Research Interests: I' m usin	The student will work with a	This modelin
efficient lubri	Research Interests: I' m usin	- Run rheological testing on ferrofluid w	
eat variety of	Research Interests: I' m usin	The student will learn how to	Strong inter
are the number	Research InterestsI' m using	The student will work with a	Strong inter
ave shown great	My area of specialization is	The successful student will w	The ideal s
ms such as phys	My area of specialization is	The successful student will w	The ideal s
chromosome inac	The Brown lab studies X-chrom	The student will be creating	The student
ave shown great	My area of specialization is	The successful student will w	The ideal s
n the analysis	Our focus is on magnetic reso	The student will perform anal	The ideal s
essiveness of g	Geometric graph representatio	1) Diiscuss research in meetin	The student
ng a combinatio	My research focuses on unders	The specifics of the student	Students sh
metal-alkene ad	My research centres on probin	The student will be the prima	Basic comput
been applied t	My areas of research are in m	The student will be working w	We expect tl
as a green and	My research is focused on the	The student will work in a tea	The student
inforced concre	My research is focused on the	The student will be part of a	The student
ll focus on the	Using titanium, zirconium and	Students will work under the	Students wi
ll focus on the	Using titanium, zirconium and	Students will work under the	Students wi
s:1) Students w	We work on developing catalys	The student's role is synthes	Students sh
m neuritic plaq	Alzheimer's disease is the mo	The student will work closely	This project
obes and biosen	The Algar Research Group spec	The Globalink student will wo	The ideal s
isciplinary lab	The Haas Lab studies how brai	It is expected that the inter	Programming

hly interactive	The Haas Lab studies how brai	In the initial stages of the	No requireme
ier with his ne	I study visual recognition of	The student will be involved	This project
study propertie	Molecules at low temperatures	The student will work with one	Physics or c
irect and tunab	Raman spectroscopy, black pho	One student will conduct litera	fundamentals
onics is a tech	Ge lasers, SiGe processing, s	One student will conduct litera	fundamentals
dairy cows: The	My work surrounds early embry	Students will be responsible	Veterinary d
roles of chroni	My work surrounds early embry	Students will be responsible	Veterinary d
cted by James L	Computer vision for understand	The software for the project	Computer vis
are made from	I am working on modeling the	You will start by reading the	The project
emerging strate	Research Interests: (i) How s	The intern will support resear	No specific
project will u	Soft particles play an import	Students working on this proje	Some laborat
apply findings	Research in the Interdiscipli	The successful internship cand	The primary
project will p	The viscosity of fluids like	Students working on this proje	Some laborat
e of the key at	Key interest areas: social ne	Implementing big-data analyti	C/Java progr
computing (HPC)	Key interest areas: parallel	The student will contribute to	The Globalin
structure for	Parallel and distributed comp	The student will contribute to	Enthusiasm a
ntal data stora	Parallel and distributed comp	The student will be working in	We are looki
structure for	Parallel and distributed comp	The student will contribute to	Enthusiasm a
s toward online	East Asian religions, particu	Literature reviews, participat	English, know
AM) is a novel	Multiscale modeling of materi	The successful student will w	The ideal st
e modeling and	Multiscale modeling of materi	The successful student will w	The ideal st
e modeling of d	Multiscale modeling of materi	The successful student will w	The ideal st
igating dynamic	My research program has a foc	The student will work as part	Cell culture
FILES OF 96 AST	Individuals with allergic ast	The student's role will be to	The student
l be flexible,	The PROOF Centre (www.proofce	Literature reviews, computati	Biology, Bid
is one of the p	The Sustainable Agricultural	The student will receive init	Successful a
synthesis and	The discovery of new material	The student will carry out syn	Experience v
devising techni	Software is often built by in	The student will use existing	The student
ill characteriz	My research is focused on cre	The Mitacs student will plan	Students in
n the analysis	Our focus is on magnetic reso	Applicants from Germany pleas	The ideal st
n the analysis	Our focus is on magnetic reso	Applicants from Germany pleas	The ideal st
ill characteriz	My research is focused on cre	The Mitacs student will plan	Students in
have been devel	biomaterials, protein enginee	1) In the first four weeks, th	Students ma
ns is controlle	In the CARIS lab, we pursue	The applicant will be involve	The applicat
neering research	We pursue experimental resear	The work will involve the sim	The applicat
creating and te	The Robotics for Rehabilitati	We are looking to a talented	The applicat
are made thin	I am working on modeling the	You will start by reading the	The project
is challenging	I am working on developing al	You will start by reading the	The project
lly viable reac	Given the current state of gr	This position will be a suppor	The ideal ap
(PA) prevalenc	Dr. Daley is an associate pro	Primary Roles / Responsibility	Strongly Pre
ms to realize a	The QDG group at UBC is worki	The role of the student will	The research
ms to study som	The QDG group at UBC is worki	The role of the student will	The research
nternational de	As a developmental psychologi	A Mitacs Intern would be requ	An eligible
ed by undergrad	Professor Poole works on arti	The student will work with oth	The student
ue the developm	I am interested in decision m	This project involves debuggi	We require l
project, we sha	Characterization of modified	The student will be directly	A general un
project, we sha	Characterization of modified	The student will be directly	A general un
is crucial for	My interdisciplinary backgrou	The student (/s) will be resp	The ideal st
ut water alloca	My interdisciplinary backgrou	The student (/s) will be resp	The ideal st
ize commercial	I am working on welding proce	The first phase will be gettin	The project

involving academic	My specialized research areas	The intern will be involved in	A basic unde
cific treatment	Dr. Jean is a tenured associ	The Globalink Research Intern	The candida
on Dr. Jean's	Dr. Jean is a tenured associ	Using primer assays, Dr. Jean	The candida
e the state of	Professor Poole works on arti	The student's role will be to design and	
e the state of	Professor Poole works on arti	The student's role will be to	- Software p
the immense pot	Dr. Jean is a tenured associa	The Globalink Research Intern	The candida
nclude relative	Family caregivers are a criti	The project will be approved	Having an un
where young Ca	WalkAlong is a mental health	The student's primary respons	This projec
ipants will hav	The Addiction and Concurrent	Four different types of oppor	A successfu
es scholars hav	East Asian religions, particu	The student will be tasked wi	The student
e replication w	Research in the lab addresses	The student will be trained to	1) Basic tra
jects are impor	My interdisciplinary backgrou	The student role would includ	The ideal s
lizing a modern	Our research group focuses on	Two highly motivated Mitacs G	It is expect
p in clinical a	The BRAIN Lab at UBC focuses	The goal of this summer projec	A successfu
project is to s	The BRAIN Lab at UBC focuses	The Project Assistant will he	Students in
advancing auto	Designing efficient algorithm	The student will be involved	The student
to help with r	Building an electronic market	Our work is entirely end to e	The student
technology is	Communication circuits and sy	The student(s) will be workin	Knowledge of
different in th	I have been working on enviro	Students involved with this p	Adequate kn
tants (POPs) ar	As an analytical chemist, I h	Students involved with this p	Adequate kn
rked by a signi	The University of Northern Br	The student will be involved	The intern s
or research to	The University of Northern Br	The student will be involved	The applica
osts and beams	Wood structures are on the ri	The student will be involved	The intern s
, namely region	Artificial Intelligence, Poli	Two possible student roles are	Excellent Ma
, namely region	Artificial Intelligence, Poli	Two possible student roles are	Excellent Ma
blindness, is a	Artificial Intelligence, Poli	Develop mathematical self-adap	Excellent Ma
lder adults liv	Dr. Freeman is an Assistant P	The student and supervisor wi	Required-Bac
lder adults liv	Dr. Freeman is an Assistant P	The student and supervisor wi	Required-Bac
rests in wester	Forest ecosystems are influen	The student working on this p	Students sho
s and graduate	My research program centers a	You will work with me, my grad	Ideally, you
r inventory ~20	I teach and research in the c	- Initial training, if needed	The student
s and graduate	My research program centers a	You will work with me, my grad	Ideally, you
rld, the modern	My research areas include sof	Will involve in literature rev	Requires go
Climate Chang	Computational Statistics and	Accessing, editing, preparing	Intermediate
ion of fuzzy va	Computational Statistics and	Literature review; Algebraic/N	B.Sc. (Math,
, namely region	Artificial Intelligence, Poli	Two possible student roles are	Excellent Ma
, namely region	Artificial Intelligence, Poli	Two possible student roles are	Excellent Ma
ectancy have le	Dr. MacLeod, Professor in UNB	As a member of Dr. MacLeod's	Required• Ba
urses provide c	Dr. MacLeod, Professor in UNB	As a member of Dr. MacLeod's	Required• Ba
d remote settin	Dr. MacLeod, Professor in UNB	As a member of Dr. MacLeod's	Required• Ba
igate the behav	The Willerth research group i	The student will work with bo	Cell culture
will be to des	• Shrinkage and self-sealing	The student will be required	Previous exp
ng a state-of-t	Our lab develops a combinatio	The student will learn how to	No prior sk
igning, setting	Our lab develops a combinatio	The student will work as part	No prior sk
my ongoing rese	I am Full Professor of Econom	The student will: (a) create	The student
t of searching	Analysis of Modern Middle Eas	Student will be required to s	Students mus
g subject from	We study catalytic reactions	Get trained on the diverse ins	The student
the annotation	I am a virologist, specializi	The student will learn how to	The student
ritical ecosyst	We are interested in understa	1. Analyze the characteristics	A strong ac
(e.g., malaria	We are interested in understa	1. Analyze the characteristics	A strong ac

Undergraduate	The University of Victoria Li	The student's role is to cond	The success
hs) remain an e	The intestinal tract of human	The primary role of the studen	This positio
ng over HTTP (D	Internet traffic monitoring,	Collect and analyze Internet	Be familiar
l be related to	the research area involves op	The student will help graduat	Students wi
n that cities a	Can we make a city self-heali	Cities: What hurts them? How	I am looking
ral to the BC e	I am a fisheries ecologist. I	During the experimental period	Background
ll be hosted in	My research interests are loc	The role of the student will	The student
n that cities a	Can we make a city self-heali	The aim of your project is to	I am looking
n that cities a	Can we make a city self-heali	Cities: What hurts them? How	I am looking
n that cities a	Can we make a city self-heali	Cities: What hurts them? How	I am looking
ects are availa	My work relates to understand	All of the projects are large	Some astrond
times higher a	My research uses interdiscipl	Students will be involved in	I welcome st
ity from an adu	Dr. Sakaluk is a social psych	The student will initially be	The ideal st
ity from an adu	Dr. Sakaluk is a social psych	The student will initially be	The ideal st
ity from an adu	Dr. Sakaluk is a social psych	The student will initially be	The ideal st
party and heari	Digital signal processing, au	This project is to work on the	Digital Sign
nd radar uses d	Software defined radio and ra	Literature reviewProject plan	Digital Sign
s that control	Our research group works at t	The specific role of the MITAC	The student
icipated to be e	My research interests span se	The MITACS intern student wil	Basic knowle
(WSNs) consist	My research interests span se	The MITACS intern student wil	Basic knowle
tic routes to a	My group is interested in the	The student will carry out the	An understa
my Racial Upris	My area of focus is modern Am	The students engaged in this	There are a
an exciting ne	Human cells are fascinating,	This project will be an indepe	Most undergr
this project is	Research at Dr. Akbari's labora	Research at Dr. Akbari's labora	Highly motiv
among the dead	Research at Dr. Akbari's labo	The student will be invovled in the develo	
quirements for	I am an Associate Professor t	They will be responsible for	Essential:-
s played a key	The major themes of the resea	As part of an ongoing collabor	Background
Le but est d'e	I work on the  Je travaille su	Reading and re Lire et rapport	Very good ki
an exciting ne	Human cells are fascinating,	This project will be an indepe	Most undergr
an exciting ne	Human cells are fascinating,	This project will be an indepe	Most undergr
ld a wireless s	Machine learning, digital sig	Students will be involved in	Skills requi
h concentration	My laboratory specializes in	The student will be trained to	Applicants s
ian second wave	The focus of my research is C	The student will conduct arch	The student
what role the	My research interests are in	You will be matching existin	You will be
is to prepare	My group and I specialize in	The student will be responsib	The student
with an ongoing	Computer communications and n	In order to give the student	The student
nsion of an ong	Computer communications and n	In order to give the student	The MITACS
the way we buil	Computer communications and n	The intern student will work	Interested
f our research	Computer communications and n	The intern student will work	Interest an
touchscreen or	Developing techniques to crea	Towards the goal of creating	Engineering
is responsible	Research areas span computati	The student will:- Learn to de	An interest
is responsible	Research areas span computati	The student will:- Learn to de	An interest
ere the wireles	Computer communications and n	The intern student will work	The MITACS
is responsible	Research areas span computati	The student will:- Read paper	An interest
ild on some of	My most recent projects have	The Globalink Research Intern	Required ski
on the work do	My area of research is in pla	The role of the student(s) wi	This is an
ormally ratifie	My research involves various	The student will help me with	Mathematica
ant challenges	Dr. Pingzhao Hu is a tenure-t	• Organize clinical, genomic	• Background
lar subtypes of	Dr. Pingzhao Hu is a tenure-t	• Organize clinical, genomic	• Background
olecular scienc	My research involves theoret	The project will be designed	A chemistry

of 2-dimensional	My research involves theoretical	The project will be designed	A degree in
molecular science	My research involves theoretical	The project will be designed	A chemistry
molecular science	My research involves theoretical	The project will be designed	A chemistry
aminant arising	My research involves theoretical	The project will be designed	A chemistry
in a large pa	My research involves theoretical	The project will be designed	A degree in
hyrins and thei	My laboratory is specialized	Visiting student will be invo	Basic traini
hyrins and thei	My laboratory is specialized	Visiting student will be invo	Basic traini
ble food for th	In our Regenerative Medicine Program, we investigate the underlying me		
ble food for th	In our Regenerative Medicine Program, we investigate the underlying me		
is a progressiv	Our research focuses on devel	The student will be trained b	The student
leading cause o	Our research focuses on devel	The student will be trained b	The student
To assess the p	Using Smartphones for mental	Participate on a small team o	The ideal ca
To assess the p	Using Smartphones for mental	Participate on a small team o	The ideal ca
l be to develop	My research is in the develop	The student will be involved in all phase	
ng is committed	These project proposals relat	The students will create curr	- The ideal
amount of conta	Dr. Yuan has 10 years researc	1. Working with the graduate	The student
arch project fo	My specialized research area	Research within the Database	Similar to
arch project fo	My specialized research area	Research within the Database	Similar to
arch project fo	My specialized research area	Research within the Database	Similar to
ains the leadin	Biomaterials, Antibacterial m	Students will play an assistan	Chemistry, p
deo data are be	My research area is in comput	The student will work with the	Required sk
videos) usually	computer vision, machine lear	The student will work closely	The student
d with character	My laboratory studies the mol	In order to investigate the r	Knowledge of
era, a need sti	The specialized area of resear	The intern will work on devel	The student
with the colle	My research team is currently	The student will help develop	This project
collaboration w	The goal of the wider researc	The student will prepare samp	The ideal ca
irst emerged in	The overall goal of my resear	The student will be involved	The student
refers to the c	I work on two areas of resear	Team work with graduate studen	Programming
uctures, such a	Dr. Maghoul's main scientific	The student will help a Ph.D.	This project
atics Canada, a	Dr. Maghoul's main scientific	The student will help a M.Sc.	This project
e infrastru	Dr. Maghoul's main scientific	The student will help a Ph.D.	This project
environment deg	Dr. Maghoul's main scientific	The student will help a M.Sc.	This project
s cross-infecti	Biomaterials, Antibacterial m	Students will play an assistan	Inorganic at
aphical models	My main research interest is	The student will learn basic	The student
will work on d	The Human-Robot Interaction g	The student will have two pri	The student
existing subro	Computational Fluid Dynamics	The student will work among g	Mechanical e
a parallelized	Computational Fluid Dynamics	The student will work among g	Mechanical e
mmercial CFD co	Computational Fluid Dynamics	The student will work among g	Mechanical e
ely available C	Computational Fluid Dynamics	The student will work among g	Mechanical e
search program	My expertise is the character	Students will be the manpower	Have a solid
success of deep	computer vision, machine lear	The student will work closely	Previous exp
lization of a g	The research area for this pr	The student will spend the fi	The student
ations consume	My research areas include soi	Students will be working at t	The project
hod (DEM) has b	My research areas include soi	Students will be working at t	The project
every pair of v	The research area for this pr	The student will spend the fi	The student
te that Manitob	Dr. Thompson, a professor at	The student will assist resear	Interest and
ities and colle	The nexus of community develo	In interviews, focus groups	The student
ed education an	The nexus of community develo	In interviews, focus groups	The student
e three-dimensi	I am a translational cancer b	You will be part of a research	You should s
my lab investi	I study the molecular mechani	as a Globalink Research Inter	The GRI stud

re and more att	I had many years of experienc	Background. Provinces and Ter	• Preferred
ain is separate	My research program places em	The student will undergo a lab	Basic labora
global public h	Dr. Jason Kindrachuk is an As	The successful applicant will	Dr. Kindrach
-used in glassw	Dr. Yuan has 10 years research	1. Experiment design2. Batch	The student
identified from	Food Chemistry, antioxidants,	Student will be trained on ex	Analytical s
ly used in dist	Dr. Ho is emerging as a leader	The tasks will be done by the	The project
is increasing v	Controlling and manipulating	The student will be required	Knowledge in
o document and	Macroeconomics, International	This project is part of a larg	I am looking
carry out mode	Macroeconomics, International	This project is part of a larg	I am looking
n empirical ana	Macroeconomics, International	This project is part of a larg	I am looking
of this project	Eric Bibeau (Ph.D., P.Eng.) i	Assist the team in taking meas	1- Backgrou
gate using Matl	Eric Bibeau (Ph.D., P.Eng.) i	Assist the team in performing	1- Backgrou
ry, meteorologi	Eric Bibeau (Ph.D., P.Eng.) i	Assist the team in taking meas	1- Backgrou
l involve explo	Clinically approved platinum	The role of the student will	The student
ll involve test	Research in the Herbert group	The student will be trained in	The student
ll using fluore	Nitrogen-containing heterocyc	After being trained to use equ	The student
ered by this pl	Plants convert solar energy i	The role of the MITACS intern	First and fo
ll make initiat	'Switchable' materials respon	The student will carry out syn	A basic worl
protein (PIP) i	My research program is focuse	The student will be expected	have previ
is to investiga	Macroeconomics, International	This project is part of a larg	I am looking
is to investiga	Macroeconomics, International	This project is part of a larg	I am looking
arch project is	My research involves architect	The duties can include:• Gathe	• Capable of
arch project is	My research involves architect	The duties can include:• Gathe	• Capable of
ism of action o	Resistance to antibiotics is	The student will work in colla	We are look
o work with my	My research falls into the ar	The student's primary role wor	Some prior l
lipids formed f	Our laboratory studies the ef	The student will familiarize	Upper level
lipids formed f	Our laboratory studies the ef	The student will be expected	Upper level
Le calcul huma	Human computin	Le "human compu	The candidat
eriments to stu	My research interests include	Students will learn how to use	Undergraduat
function by dis	Our research examines bacteri	The student will individually	Students sho
hod (DEM) has b	My research areas include soi	Students will be working at th	The project
ations consume	My research areas include soi	Students will be working at th	The project
ater sources co	Water and wastewater treatmen	The student will assist a grad	Chemical Eng
icular research	My program of research focuse	As noted above, the student w	Ideally the
cture, developm	My research examines the soci	The students will be involved	The students
g in Canada are	As a mixed methods sociologis	Students will be given datase	Students who
f Canada commit	My main research focuses on c	The student would work in a te	The program
developing a se	My research involves architect	The duties can include:• Gathe	• Capable of
of applications	My current research interests	The student (with supervision	General know
king designer L	We are a synthetic inorganic	The intern will directly work	Laboratory e
le cancer is a	My group is currently investi	The successful applicant will	1- Basic the
focus on the m	Our research program can be b	The student will be expected	We are equip
focus on the i	Our research program can be b	The student will be expected	We are prep
protein (PIP) i	My research program is focuse	The student will be expected	have previ
continuous grow	The Nanomagnetism Research Gr	This grant will be used to sp	The candidat
continuous grow	The Nanomagnetism Research Gr	This grant will be used to sp	The candidat
-based on heat	Our research programs exist a	perform magnetism and hyperth	The student
examine the rol	My research program is to und	The summer students will have	Good mammali
nts for thermal	Innovative building materials	The role of the student(s) wi	Good compute
ment of hydroel	Geographic Information System	The student will be using Sim	SimaPro Life

multi-scale rese	Geomatics, Geographic Informa	The student will download Cana	Software: Ar
disciplinary focus	I do research in Health Infor	There are 3 main roles availa	We require s
disciplinary to cr	I do research in Health Infor	There are several roles for t	We require s
ole moment expe	I am the leader of a new inte	The student's role would be t	The research
r of fungal end	We study the isolation and id	The student will perform most	Microbiology
ar, tens of tho	My specialized research areas	The student will be introduced	The student
German men and	My specialized research areas	The student will be introduced	The student
rman-Canadian S	My specialized research areas	The student will develop a st	The student
Salvadoran jou	My specialized research areas	Initially, the student will be	The student
st that INSL5 i	The relaxin peptides belong t	This is a laboratory focused	This project
unravel the du	My laboratory combines bioinf	Acquiring strong analyses too	This project
ling: Fairy-Ta	Fairy-tale studies is an inte	The research assistant begins	We seek a s
he sphere of pu	Social and cultural history o	The student will work as a re	The student
t is on acceler	Dr. Henry has many years expe	The student will read backgro	Students mus
lestone in the	Dr. Henry has worked on many	The student will be asked to	Students mus
ue samples will	My research develops and opti	The student will be responsib	The student
ed an algorithm	Dr. Henry has worked on many	The student will be asked to	Students mus
n of an existin	Dr. Henry has many years' ex	The student will be asked to	Students mus
vestigates the	My research is centred around	The student will work as part	The student
earch are: (1)	My research is centred around	The student will work as part	The student
earch are: (1)	My research is centred around	The student will work as part	The student
vestigates the	My research is centred around	The student will work as part	The student
are slow movin	My main research interest is	The student will be become far	Students sho
ncoding (TRASE)	My main research interest is	The student will be become far	Students sho
acteria and fun	I work in the area of natural	Student will be involved in c	Basic chemis
face unpreceden	Dr. Ryan Bullock of Environme	The Research Assistant will p	Human Geogra
dyng a number	Anti-de Sitter (AdS) spacetim	The intern will carry out ana	The student
d the Province	My interest is in the applica	The student will be asked to	Students sho
llowing questio	My area of expertise deals wi	The student will conduct a rev	The student
functional has	This research involves the de	Depending on the particular b	A background
success is hig	My research area is assessing	1. Recruit athlete participan	Strong Engli
petitive levels	My research area is assessing	1. Recruit athlete participan	Strong Engli
petitive levels	My research area is assessing	1. Recruit athlete participan	Strong Engli
works have adva	My area of expertise deals wi	The student will conduct a rev	The student
ar disease is t	My research will examine how	To examine lysosomal function	Student must
ellular prolife	Reprogrammed energetics and m	To examine lysosomal function	Student must
n is an enzymat	Glycosylation is an extremely	To examine mechanisms of defec	Student must
n and Economics	I am scholar of Buddhism and	Working closely with coordina	The ideal ca
n immigrant ori	Current research includes int	The primary role of the studen	The student
and develop an	Ivan Illich (1926-2002) was n	The student will be involved	Students sho
o explore diffe	I work across disciplines on	The student(s) will be involve	This project
tudy to underst	I work across disciplines on	The student will be involved	Students sho
Les pratiques	Through field	À l' aide de d	Although the o
Le Nouveau-Bru	Through field	À l' aide de d	Although the o
Le Nouveau-Bru	Through field	À l' aide de d	Although the o
portent sur un	Mathématiques, combinatoire,	L'étudiant doit faire des con	Avoir un bo
nt accomplis au	Champs de spécialisation : Bi	L'étudiante ou l'étudiant dev	L'étudiante
Le programme de	I study the na	J'étudie la na	Two students w
Les utilisateurs	• Electronics	• Électronique	Electronic des
intégration de	Mes interets de recherche por	L'étudiante ou l'étudiant ser	Connaissance

de (PAR) est un	J'étudie le rôle des micropar	L'étudiant ou étudiantes sera	Une formatio
e les TIC peuve	Administration publique (publ	La principale responsabilité	Maturité int
Le but de ce p	• Électroniqu	• Electronics	Electronic des
La modélisatio	This work is p	Le travail fait	The student wi
Ce projet fait	Design and dev	Le design et le	The student wi
ale de Vandembe	Même si de nombreux tests d'	Les étudiants retenus pour ce	Les étudiant
n des réponses	Ce programme de recherche se	Les étudiants retenus pour ce	Les étudiant
Le projet de s	Rating scales	Les questionna	Candidates sel
Ce projet sera	Nabil Belacel,	Nabil Belacel e	Working as a m
Ce projet sera	Nabil Belacel,	Nabil Belacel,	The student wi
ct is to implem	Nabil Belacel, PhD, Eng. is s	The student will implement the	The student
Ce projet vise	My areas of re	Mes domaines de	Read/review so
Le cancer du p	My areas of re	Mes domaines de	Read/review so
La physique des	My areas of re	Mes domaines de	Read/review so
L'utilisation d	My areas of re	Mes domaines de	Read/review so
années à une p	Technologies de l'internet (w	Les étudiant.e.s devront dans	Bonne conna
me une étape de	Technologies de l'internet (w	Les étudiant.e.s devront :- C	Bonnes conna
This projet co	Traitement de	Treatment of tu	L'étudiante ou
Le nitrure de s	High frequency	Circuits intégr	The student wi
Over the last	Ma recherche p	My research int	L'étudiant ave
Questions de r	Polar ecology,	Écologie polair	The student wi
L'étude de la c	Polar ecology,	Écologie polair	Because these
Les écosystèmes	My research pr	Mon programme d	The role of th
Le succès réce	My areas of re	Mes domaines de	Read/review so
rgie électrique	Mes expertises	Mes expertises	Étape 1: l'étudiant ou l'étud
rgie électrique	Mes expertises sont dans l'é	L'étudiant doit comprendre le	- Notions su
veloppement d'u	Mes expertises sont dans l'é	Le choix de la structure méca	L'étudiant d
mes asservis en	Mes expertises sont dans l'é	La responsabilité de l'étudian	L'étudiant d
En partant des	Associate prof	Professeure agr	- Review curre
new energy evol	My main research areas are:•	The activities that the studer	The candidat
délisation d' u	Mes principaux axes de recher	L'étudiant doit ;• modéliser	Posséder des
rne la concepti	Mes principaux axes de recher	L'étudiant doit:Vérifier l' i	Posséder les
lanter dans une	Nos principaux axes de recher	Élaborer, implanter et valide	Une bonne ba
Ce projet vise	Public Finance	Finances public	The student in
La culture de	The focus of m	Mes travaux por	The student wi
ke Canada, the	Labour Market, Open Economy M	Preparing bibliography and li	Background
ern about the c	Bioenergy and bioproducts res	The intern will have the oppo	- 4th year C
grilus planipen	Dr. MaGee ius a synthetic org	The student will be required	The student
igate the cross	My research used to focus mai	The student(s) will be respons	The interes
of waste poses	Specialized research area foc	The main role of the student	The student
a low cost, mod	At the Robotics and Mechanism	The student will be in charge	The student
urrent work at	At the Robotics and Mechanism	The student will be in charge	The student
to the area of	Integrated forest biorefinery	The student intern will be directly invol	
ing (CO2- EOR)	Laura Romero-Zerón is a chemi	The undergraduate research ass	Two undergrad
or assisting or	Dr. McGibbon is international	The Institute of Biomedical E	Ideally the
application of	My specialized area is human	The student will be involved	Introductory
focuses on nume	My specialized area is human	The student will be responsib	Introductory
or neuromuscula	My background is in the area	The student will be responsib	The student
lop analytical	Real-Time Mobility Analytics	Student1: She/He will be resp	Background:
fact in scient	Econometric analysis of large	Literature review, data colle	A successfu

em (a.k.a. geoc	Geomatics, Coordinate Systems	The student will need to exam	Solid backgr
sists of the an	My research involves a theoret	The main responsibility of the	The student
tion is putting	Signal Processing and Control	Work as part of a team to imp	Electronics
tion is putting	Signal Processing and Control	Work as part of a team to deve	Electronics
in increasingl	My research is in Human-Compu	The students will help design	Students sh
njuries are sig	Our Institute of Biomedical E	The student will develop the	The student
dvances in unde	Our Institute of Biomedical E	The student will use an exist	The student
logy places 3D,	My research is in Human-Compu	The student will help design,	Students sh
veloping auton	Over the past few years, the	The student will be responsib	Candidates s
lth of interest	Over the past few years, the	The student will be responsib	Candidates s
ing systems for	Natural language processing (	The student will work with the	The student
ent is modelled	Multiuser multiple-input mult	The dominant part of this rese	The student
e lynchpin behi	My research addresses the ch	This is a research project tha	The student
to bring struc	My research addresses the ch	This is a research project tha	The student
m-negative bact	Design, construction and eval	I always incorporate undergrad	Basic genet
logical models	My research uses mathematical	The student will develop and	Students sh
e animal produc	Design, construction and eval	I always incorporate undergrad	Basic biolog
(biochar from f	research in bioproducts, deve	Working with graduate students	Chemical eng
pyrolyzing wa	I specialize in the green pro	Student will work with senior	Chemical Eng
l Recovery (EOR	Research interests lie in sus	- Assist graduate students res	- Engineerin
s of green chem	Green Chemistry is a philosop	See description of research p	Student shou
the following q	We are part of the interdisci	General tasks to be performed	Students sh
ojects underway	We are part of the interdisci	Tasks to be performed by the	Students sh
ron complexes t	Research in my group currentl	The MITACS student will synthe	The student
ll use inexpens	Research in my group currentl	The MITACS student will synthe	The student
ll use inexpens	Research in my group currentl	The MITACS student will synthe	The student
ant role in the	My current research focuses o	The student(s) will require to	The successf
ons are growing	Dr. Sadeghian is an Assistant	The student will perform exper	An undergrad
ovel interactiv	The Graphics and Experiential	The student will engage in the	We are looki
assisting in ou	Our lab conducts research on	The student will join a projec	Basic knowle
analysing DNA a	My area of research is genom	The student will analyse sequ	Good comput
l (Ufm1) is a r	The research focus of my labo	The student will interact on	Ideally the
multiple gene	The research focus of my labo	The student will interact on	Ideally the
ated herpesviru	The research focus of my labo	The student will interact on	Ideally the
multiple gene	The research focus of my labo	The student will interact on	Ideally the
s a leading cau	Development of bio-analytical	Pending on the experience of	The internsl
pollutants fro	Dr. Walker currently focuses	A GRI student will primarily	The GRI stud
tion spans acro	Dr. Walker currently focuses	The Mitacs Globalink Research	Competencies
igate alternati	This research area is in the	The student will be responsib	The student
of this projec	While UV-LEDs are becoming mo	The student will be required	The student
is to continue	The successful candidate will	Student will develop an expans	The student
l) is a new and	My research is in production	The student will first conduc	Ability to c
f dipyrin synt	The Thompson group specialise	The student will conduct chem	The student
ed with elevate	Dr. Lehmann' s clinical train	The student will be directly	The student
exual maturity	Our research team composed by	The student enrolled in this	Students wi
with feed effi	Our research team composed by	The student enrolled in this	Students wi
food productio	Our research team composed by	The student enrolled in this	Students wi
multimedia data	Our research group is interes	The student will join a team	The student
lytics techniqu	Our research group is interes	The student will join a team	The student
elop their own	Genetic programming as applie	Integrating current algorithm	Students sh

analysing DNA a	My area of research is genomi		The student will analyse sequ		Good comput
assisting in ou	Our lab conducts research on		The student will join a projec		Basic knowle
common problem	My research interests are in		1. Read and understand the pro		Mathematica
rocess of resto	My research interests are in		1. Read and understand the pro		Mathematica
on with the Col	My specialized research area		The exact role will be worked		The student
Les algorithmes	I completed my	J'ai effectué mc	- Conducting l	- Mener une lit	- Knowledge
Les approches	Speech synthe	Synthèse vocale	The student wi	L'étudiant cond	- Critical
Le projet de re	Natural langua	Traitement auto	The student wi	L'étudiant sera	- Knowledge
roduction planni	My interests are in supply ch		The student will work with me		The student
holars will hav	My laboratory explores the in		The following milestones will		Students may
dent will look	My research is in production		The student will develop a cas		Basic engine
is to help wit	I work on the semantics of pr		A number of people are contri		Programming
rces are being	Broadly speaking, I am a wate		The student(s) associated with		The student
Canada, ground	Broadly speaking, I am a wate		The student associated with th		A strong bac
focusing on the	I am a geotechnical engineeri		The student will be performed		Knowledge of
an ubiquitous n	Pattern formation, emergent b		Collective behaviour is an ub		Should have
is an important	Broadly speaking, I am a wate		Both students associated with		The project
athological eva	Research interests: Cell & mo		The student recruited for this		background
BC transporters	Research interest: ion channe		The student recruited on this		Student sho
erated from gat	I work on the semantics of pr		The student will be involved		The student
tic-engineer a	My research is in Microbiolog		The students are responsible		Expereince
ons are growing	Dr. Sadeghian is an Assistant		The student will perform exper		An undergrad
ons are growing	Dr. Sadeghian is an Assistant		The student will perform exper		An undergrad
iquitin proteas	Understanding how plants util		The student will perform exper		A basic unde
energy transfer	My research interests centre		This project will involve per		Students rec
tibility comple	Our research focus is the inn		The student is expected to rev		A background
LC) are a recen	Our research focus is the inn		The student is expected to rev		A background
or cell (MDSC)	Our research focus is the inn		The student is expected to rev		A background
y important in	Multiphase and multicomponent		The student will be an importa		The student
owout of offsho	Multiphase and multicomponent		The student will be an importa		The student
ct of a systema	I am a nurse researcher with		The student will be in the ro		Ability to
aerobic digesti	My research aims to enhance t		The student will be invloved		An undergrad
e systems for b	Our research group is general		The student will join a team		The student
xperimental pro	My research addresses the aes		The Research assistant will d		Necessary sl
going research	The Material, Body, and Envir		The Research assistant will d		Necessary sl
roups requires	Many neurodevelopmental and p		The student will be sectioning		The student
an instance of	My education, training and re		The successful student will c		The project
La fréquence ca	My research ar	Mon domaine de	At the start o	Au début du pro	The student
Avec des tirs a	Mon domaine de	My research are	At the start o	Au début du pro	The student
L'intérêt crois	My research ar	Mon domaine de	At the start o	Au début du pro	The student
Ce projet vise	My research ar	Mon domaine de	At the start o	Au début du pro	The student
sources of val	Functional foods and ingredie		Interns will be responsible f		General lab
flexibility, So	My research interests are sen		Student will learn how to mak		Programming
ive market such	My research interests are sen		Student will learn how to mak		Programming
essing for agri	My research interests are sen		Student will learn Hardware D		Programming
he investigatio	My research investigates brai		This project can accommodate		These are f
steps to tackl	Because of growing concerns a		The student will be a research		This projec
a heart attack	I am a Professor in Biomedica		By converting the prototype M		It would be
ment in remedia	My research expertise is in t		The student will help the prof		The project
sign and develo	Research-Area 1: Big Data Ana		1) Design and implementation		Requirements

-known technique	Research-Area 1: Big Data Ana	Steps involved (but not limited to)	Requirements
is an information	Research-Area 1: Big Data Ana	Steps involved (but not limited to)	Requirements
edia Studio (CI	The field of expertise is Arc	Intern students will be closely supervised	Preferably a
to build a simu	I am working in the field of	The student will be responsible for	1. Knowledge
licon waveguide	Silicon-based Micro- and nano	The student will perform the	Electrical E
otonics to the	Silicon-based Micro- and nano	The student will perform complex	Electrical E
ent disease, wh	I am a Professor in Systems a	The student will engage in writing	The potential
situ resource	My specialty is in space robo	There are several options for	Machine shop
is related to a	Robotics, Guidance, Navigatio	The prospective student(s) will	The student
s currently tak	Investigator's research area	1. Familiarize with the concept	-Sound mathe
Un modèle UML	UML modelingVe	Modélisation UM	The students w
La rétro-concep	Software engin	Génie logicielVe	Les étudiants s
lications are b	The Advanced Real-Time Simula	The candidate will follow the	Software des
ilt as sets of	The Advanced Real-Time Simula	The candidate will follow the	Software dev
ment for modeli	The Advanced Real-Time Simula	The candidate will follow the	• C++ progr
the real world	My research area is computer	The first part of the project	• C++ progr
Ce projet donne	My work is wide	Mon travail est	The main ski
oject re-imagin	My research focuses on the ar	While this is a critical resear	Students sho
eks to understa	I am interested in understandi	Student will be responsible for	- This propo
ube, and flat-p	Our goal is to prototype medi	The student will lead the techn	The student
ults in the fie	My research work is in Theore	After understanding the meaning	Appropriate
reatment tool u	The principal investigator, D	The student involved in this	I expect the
ve the design a	My research focus has been in	The student would be responsible	Knowledge of
nsects are agil	My research focuses on the bi	The student will be expected	Strong soft
ng interactions	My lab does research in Human	The student will participate	The ideal st
rliamentary deb	Achim Hurrelmann's research e	The student will be tasked with	The student
L'etudiant va	This project will	Ce projet va de	Programming, s
l'etudiant va	Internet of Things	Internet des Obj	Programmation,
Ce projet va fa	Internet of Things	Internet des Obj	programmer,
heritage place	Our main focus is Building Di	The student will join team of	programming
this project.	I conduct research in methods	The student(s) involved in this project will	programming
volves developi	I conduct research on user in	The student(s) involved in this project will	programming
p a biofuel-mak	Climate change, the expected	The student will join a team	We need a me
rietary instrum	Hydrogen in metals can lead to	The student will take part in	Enthusiasm a
otonics to the	Silicon-based Micro- and nano	The student will perform comprehensive li	Enthusiasm a
volves novel de	Silicon-based Micro- and nano	The student will perform design	Electrical e
ng the performa	1 - Network Security and Priv	My group is a collaborative en	Computer sci
on the random	Structural Dynamics, Vibratio	Initially the Globalink student	Civil engine
in a flow may	Structural Dynamics, Vibratio	Based on the physical consider	Civil, elect
r bending-torsi	Structural Dynamics, Vibratio	In the proposed project, the	Civil, mecha
Ce projet donne	My work is wide	Mon travail est	The project wi
where an image	This project is in the tradit	The student will have primary	L' étude procéd
e the capacitie	There is interest in developi	The student will design and c	Students sho
ion will requir	Spacecraft constellations off	The student will perform complex	Excellent pi
is related to a	Application of robotics to sp	The prospective student(s) will	Electronics
nterest in proc	Procedural modeling, a subare	The student will have primary	The student
the internship	The medical imaging physics l	The student will be working on	The student
is a young gro	The history of humanitarian a	The intern will conduct pilot	The student
n Ontario, Cana	Landslides are a significant	The student will closely work	Students sho
dent will play	The main objective of my curr	(a) Explore different vibratio	The student

a new need of	Dr Mago leads the Computation	The student will get an oppor	Experience v
platforms are a	Dr Mago leads the Computation	The student will get an oppor	Experience v
million users t	Dr Mago leads the Computation	The student will get an oppor	Familiar wi
changes to the C	My research area is in citize	The student will conduct rese	An ideal car
changes to the C	My research area is in citize	The student will conduct rese	An ideal car
e conceptual in	Philosophy of health is a res	The student(s) will be require	the student
actor (AnMBR) t	Membrane separations, membran	The student will work closely	Chemical Eng
s (MPBRs) have	Membrane separations, membran	The student will work closely	Chemical Eng
reactor (MABR)	Membrane separations, membran	The student will work closely	Chemical Eng
dent will be ex	The main objective of my curr	(a) The student will simulate	The student
dent will be ex	The main objective of my curr	(a) The student will simulate	The student
l examine the i	One of my research areas is W	Students will be conducting s	Students sh
ith the develop	I am a Processor and Canada R	One student will be involved	One of the f
l deal with asp	The study of the physics of n	The student will assist in the	The student
s are found thr	My research encompasses stell	The student will use a pre-ex	-- Undergrad
thods are a int	Particulate processing, granu	Student will conduct experime	An interest
lar cells are c	My research focus is on the d	The student will work with the	This is a ha
understand the	My research focus is on the d	The student will work with the	This is a ha
a recent initia	My research expertise is in h	The student will be assisting	- Good know
s (CPS) in gene	Program verification, program	The student would be placed i	Background
nsolved problem	Nonlinear process control, Mo	The student will spend the fi	Strong mathe
te a class of p	Nonlinear Control, Model Pred	The student will set up detai	Excellent u
s to identify m	This project would be jointly	For this project, it is expect	The ideal s
his project is	There is a need for the devel	The student will be responsib	Student sho
of the micro-pa	Due to an ever increasing dem	The student will be responsib	Student sho
population dyn	Dr. Fang works on the develop	This project is designed to b	The ideal ca
the most impor	Environmental risk analysis a	The students will collect and	Good data an
with isoelectr	First-principle calculations	Students will be involved in:	Knowledge of
n a multicast p	Prof. Zhao's research mainly	The student is expected to- d	The student
s have become i	Prof. Zhao's research mainly	The student is expected to- d	The student
an active resea	Nano-structured silicon shows	The project is designed to be	The student
an active resea	Nano-structured silicon shows	The project is designed to be	The student
under-represen	My research focuses on Democr	The role of the intern will be	The Intern v
ld entail using	Interface engineering in opto	The student will, under superv	Some chemist
a spatial stati	Interface engineering in orga	The student will primarily be	Some familia
dent will work	My research area focuses in t	The student will work in a tea	Students are
feration of mob	Mobile computing, wireless ne	The student will work with a	The student
n solutions are	Smart SystemsInternet of Thin	Working with Dr. Ishwar Singh	Engineering
ternet of Thing	e-Health	Working with Dr. Ishwar Singh	Biotechnolog
is to create a	EngineeringEnergy	Working with Dr's Ishwar Singl	Data Analyti
ch is a part of	Biotechnology	Working with Dr. Amin Rajabza	Biotechnolog
l culture in sc	Biotechnology	The proposed project will foc	Students wi
thier dietary o	Biotechnology	The global interest in health	Biotechnolog
posed project i	Biotechnology	Working with Dr. Amin Reza Ra	Biotechnolog
itively manufac	Additive Manufacturing	Research in Additive Manufact	Skills in Re
itively manufac	Additive Manufacturing	Research in Additive Manufact	Skills in Re
f Selected Auto	Additive Manufacturing	Participating in research exp	Engineeringl
evaluating the	Additive Manufacturing	Participate in research as des	Engineeringl
evaluating the	Additive Manufacturing	Participate in research as des	Engineeringl
ers to the tran	Biotechnology	The objective of the proposed	Students wi

a commitment to	Equity and Diversity	Communication	Working with Dr's Jennifer Lo	Analytical
establish a li	Energy Systems	Power	Modern power systems are vulne	Engineering
s significantly	Automotive and Vehicle Techno		Students will work with Dr's M	Engineering
n the synthesis	Electromagnetic wave pollutio		The students will perform the	This projec
the design and	Additive Manufacturing		Participate in research as des	Engineering
gate the effect	Additive Manufacturing	Metal A	Participate in research as des	Engineering
ll focus on the	Manufacturing		Using a learning factory envi	Engineering
the development	Manufacturing	Internet of Thin	Development of a system for m	Engineering
CPS) have been	Manufacturing	Internet of Thin	Students will participate in	Engineering
s based on smar	Manufacturing	Internet of Thin	Students will participate in	Engineering
ouping of five	Science and Technology	Public	The candidate will research g	SciencePubli
ance and manage	Science and Technology	Public	Working with Dr. Gail Krantzbo	SciencePubli
urces governanc	Science and Technology	Public	Working with Dr. Gail Krantzbo	SciencePubli
search is to de	Manufacturing	Engineering	Research as outlined above.	Skills in Re
n the printing	Protein detection is a well-e		The students will perform the	This projec
search is to de	Manufacturing	Engineering	Research as outlined above.	Skills in Re
ionary mechanis	Mathematics	BiotechnologyEngin	Research as outlined above.	Skills in Re
ter and play an	Mathematics	BiotechnologyEngin	Research as outlined above.	Skills in Re
icles (NP) have	Mathematics	BiotechnologyEngin	Research as outlined above.	Skills in Re
ges an innovati	Recently, bioprinters have be		The students will perform the	This projec
from different	Observational study of galaxy		The student will join an activi	I am looking
as been an incr	Automotive and Vehicle Techno		Students will work with Dr Mo	Engineering
as been an incr	Automotive and Vehicle Techno		Students will work with Dr Mo	Engineering
on developing	Smart Systems	Internet of Thin	Working with Dr. Ishwar Singh	Engineering
on developing	Smart Systems	Internet of Thin	Working with Dr. Ishwar Singh	Engineering
the rapid deve	Automotive and Vehicle Techno		Students will work with Dr Mo	Engineering
will be to dev	Smart Systems	Internet of Thin	Working with Dr. Ishwar Singh	Engineering
n solutions are	Smart Systems	Internet of Thin	Working with Dr. Ishwar Singh	Engineering
nication is one	Automotive and Vehicle Techno		Students will work with Dr Isl	Engineering
ety of drinking	Biotechnology		Working with Dr. Fei Geng, the	Biotechnolog
lobal warming a	Energy Systems	PowerInternet o	Students will work with Dr. M	Engineering
for electric ve	Automotive and Vehicle Techno		Students will work with Dr. L	Engineering
on engines use	Automotive and Vehicle Techno		Students will work with Dr. S	Engineering
und: Steels are	Engineering	Thermomechanical P	Students will work with Dr. S	Engineering
g Technology &	Automotive and Vehicle Techno		Students will work with Dr's I	Engineering
investigate th	Power Systems	Electrical Engin	The student will work with Dr.	Engineering
s how changes i	My field of research is relig		Investigate primary and second	Background
texts in Statue	My field of research is relig		Investigate primary and second	Background
ated to the dev	Dr. Wiebe is developing tools		The amount of time that the i	The applica
of solar cells	My research focus is on the d		The student will work with the	This is a ha
t only ubiquito	Soft matter and complex fluid		The student will work under t	The ideal ca
ions and melts	Soft matter and complex fluid		The student will work under t	The ideal ca
the microstruct	The Bassim research group wor		The student will work with Pr	Familiarity
phosphorene are	The Bassim research group foc		The student will work with bo	The success
to collaborate	My research areas include opt		The student initially will nee	A background
hy research evi	The concept of 'knowledge mo		The student will work directl	A passion fo
hy research evi	The concept of 'knowledge mo		The student will work directl	A passion fo
hy research evi	The concept of 'knowledge mo		The student will work directl	A passion fo
hy research evi	The concept of 'knowledge mo		The student will work directl	A passion fo
hy research evi	The concept of 'knowledge mo		The student will work directl	A passion fo

hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
hy research evi	The concept of ‘knowledge mo	The student will work directl	A passion fo
e working on se	Creating control software, se	The student is expected to des	Programming
aborative robot	Creating control software, se	The student is expected to des	Programming
the study of th	Soft matter physics concerns	The student will work closely	I am looking
soft robotics”	Creating control software, se	The student is expected to des	Programming
commonly-used	Designing robotic systems and	The student is expected to stu	Knowledge of
the highest rat	My research group designs mat	The student will implement an	Ideal backgr
ls, one often s	I am a theoretical chemist, w	The student will run our softw	The student
is to develop	I am a theoretical chemist, w	In the first stage of the pro	The student
N is a route de	My research group has develop	The student receive initial t	Students wi
an inexpensive	My research group has develop	The student receive initial t	Students wi
rainian Ministr	My research generally involve	The student will be responsib	Students sho
ase of function	Our research group is especia	The student is expected to:	This project
will travel to	Supramolecular association is	The student is expected to:	This project
choice for the	The goal of minimizing the em	The student is expected to:	The project
bout the design	Advanced robotic technology,	Working with Dr’s Zhen Gao, D	Mechanical I
ject are: a) to	Advanced robotic technology,	The student will work with Dr	Mechanical I
an open-ended	Advanced robotic technology,	The student will work with Dr	Automation I
of drug to the	The Hoare lab is a world lead	The student will work closely	The student
patterns in use	I lead the Visual Analytics L	The student will contribute to	Desired com
uild a pipeline	Our lab works in the field of	The Student will work with the	Students sho
ented (AR) and	VVV: Volumetric Video (in) Vi	The student will be supporting	• Familiari
ing increasingl	I have been an active artist	The students will work with t	The students
cludes developme	At the Social Media and Colla	Working directly with the Pri	You will be
f the history o	I specialize in media and tec	The student will be involved	Students may
on News World P	My research specialisation is	Research assistants will be de	A diversity
mer’ s disease	I specialize in media and tec	The student will be involved	Students may
ly sugarcorn, i	This research is interdiscipl	The student will work as part	Students fro
is an effectiv	This research will work to im	The student will assist other	The student
greenhouse sect	My research is interdisciplin	The student will be involved	The student
research are g	My work is guided by my desir	The student will: prepare and	The student
igate the perfo	Data traffic in wireless comm	The student will familiarize	Interest in
a measurement m	The amount of data generated	The student will familiarize	Interest in
nisms controlli	Cells require many different	The student will have opportu	The interest
computer-minde	I am a theoretical physicist	Visualizing methylation data	Ideal - mole
ansmits electri	Dr. Xiang Li’s research inter	The student will do the follow	A successfu
nufacturing pro	Dr. Xiang Li’s research inter	The student will do the follow	A successfu
ectancy, hip fr	I am a physical therapist by	Key Tasks to be performed (wi	Qualificati
ou were told to	Dr. Yam’s research focuses on	The student is expected to col	Students sho
essing hardware	Dr. Yam’s research focuses on	This project proposes the inte	Students are
ms to expand ou	The Music Cognition Lab is de	The student will be involved	The working

ent of new math	I develop numerical and compu	The student will spend most	The student
ataracts is the	The Wells lab is inspired by	The student will make hydroge	Previous lab
r processing po	Dr. Hashtrudi-Zaad's research	1- Concept design for the use	Know how to
n packages with	Dr. Hashtrudi-Zaad is a Profe	1- Develop the analog control	Hands-on ana
e become an ess	Our research located at the i	The student will be provided	This work is
s a bio-signal	Dr. Hashtrudi-Zaad is a Profe	1- Attach a pressure sensor to	Hands-on-ele
nt long) , non-	I specialize in searching for	To work independently on the	Computer sci
ctomy samples o	I specialize in searching for	To work independently on the	Computer sci
phoma (DLBCL) i	Iam focusing on the analysis	closely work with me on curre	Computational
common cancer w	My lab has been studying the	The student will perform exper	Basic backgr
emerging signal	My lab study the roles of can	The student will be performing	Molecular an
of pharmaceuti	Inductively coupled plasma sp	Under the immediate supervisio	The student
against web ap	Research Interests Program An	In this project, the student	Web applicat
f secure develo	Research Interests Program An	Algorithms implementation	• Recommend
er surgeries, f	medical image analysisbiomech	The incumbent will be asked to	mechanical r
ls to assist wi	Human activity is causing rap	Working directly with a full-	As an applic
ls to assist wi	Human activity is causing rap	This work will be conducted a	No prior tra
ls to assist wi	Human activity is causing rap	You will learn and apply basic	Coursework
ehabilitation i	I am a physiotherapist with r	Student role may include the	This project
e of mostly cor	My research area is inductive	The student will learn how to	The student
is to develop	Electrochemical processing of	metals and materials; hydro m	The student
the oxidation	My primary area of interest i	The student will prepare the	The student
a new class of	My primary area of interest i	The student will conduct the	Knowledge of
ationally, the	Mark W. Rosenberg is a Profes	The intern will be a member of	The intern
ectancy, hip fr	I am a physical therapist by	Key Tasks to be performed (wi	Qualificati
borne out of t	Mark W. Rosenberg is a Profes	The intern will be a member of	The intern
s on creating s	Mark W. Rosenberg is a Profes	The intern will be a member of	The intern
ging and as peo	Mark W. Rosenberg is a Profes	The intern will be a member of	The intern
continues to ag	Mark W. Rosenberg is a Profes	The intern will be a member of	The particip
s often called	Worldwide, the number of indi	The student will use multidisc	To interact
a major health	I am a physical therapist by	Key Tasks to be performed (wi	Qualificati
grading the pro	My research interests include	The student researcher will as	The student
the global mar	I study how countries' IP re	A student involved in this pro	Training in
g disciplines,	The research group is interna	Dr. Zou and a postdoctoral fe	Completion o
it is common t	The Software Reengineering Re	Dr. Zou and a postdoctoral fe	Completion o
increasingly b	My research focuses on big da	The student will work at BAM	The student
e of mobility d	I am a physiotherapist with r	The student will be involved	Student shou
ne of the most	I am a physiotherapist with r	Student role may include the	This project
y an applicati	The Software Analysis and Int	The student will work closel	Basic fami
ng research is	The Software Analysis and Int	Dr. Hassan, Dr. Bezemer (Post	Completion
hard it is de	The Software Analysis and Int	Dr.Hassan, Dr. Bezemer (Post	Completion
ems are concern	My research focuses on unders	The student will first study	Student shou
ems are concern	My research focuses on unders	The student will first study	Student shou
ract over a net	My research focuses on unders	The student will first familia	Student shou
teps:1.Literatu	Theories on fatigue fracture	1. Follow steps of research2.	Requirements
on one or both	Our age of big data poses bot	The role of the student will	A background
nt obesity epid	Our research program focuses	Reporting directly to the res	The ideal ca
(GSHPs) have t	Geo-exchange systems, or grou	The student will begin by per	A background
pace industry i	Dr. Daolun Chen, Fellow of Ca	The student will be first tra	Enthusiasm
tual Reality te	Dr Richard Lachman is Directo	The student will join our tea	We are look

the work start	Dr. Zanchetta studies Francop	Student should be knowledgeable	Students sh
software is fre	Prof. Guner has over ten year	Use computer programs to anal	Good knowled
alyze concrete bu	Prof. Guner has over ten year	- The student will conduct li	Strong inter
software is fre	Prof. Guner has over ten year	Use computer programs to anal	Good knowled
esearchers at t	nanomaterials for biomedical	Student will work with a Ph.D	This a multi
ives on Instagr	My research investigates cons	Data will be collected prior	The skills/l
2015 MITACS pro	Since 2003, Dr. Zanchetta has	The two students will share m	Health-scier
he current tren	Since 2003, I have studied is	The main responsibilities wil	The candida
and Civil Cons	In collaboration with Ontario	Position Duties and Responsib	The student
geron and Tylka	Many prior studies have inves	(1) The student will receive	The student
s a thriving an	My research examines the use	The student would be joining	An ideal car
t metallic stru	Fundamental understanding of	The student will be involved	The student
elements and s	In collaboration with Ontario	Position Duties and Responsib	Able to worl
h two streams i	Building Information Modeling	Key Responsibilities: The stud	Students mus
iour, commonly	I am a Canada Research Chair	The broad goal of the positio	Applicants &
Un projet pilo	Building Infor	La modélisation	Key Responsibi
ed on the Georg	I conduct research in the are	The student will work in a tea	Responsabilités
management have	I conduct research in the are	The student will work in a tea	Students mus
tory of biomed	As a Canada Research Chair, D	The Signal Analysis Research	Better than
Un étudiant in	My resesarch c	Mon programme c	The student wi
Un étudiant in	My resesarch c	Mon programme c	L'étudiant devr
ject is to deve	Dr. Janabi-Sharifi's experti	The student will be responsib	The ideal s
esearchers at t	Laser ablative synthesis nano	Student will work with a Ph.D	The GUI will
combination of	Although researchers have exa	(1) The student will receive	This a multi
aging segment o	Due in part to the changes to	(1) The student will receive	The student
app that utili	My specialized research area	With the incredible success o	The ideal ca
coverage of the	Dr. Michael Kolios heads a la	The student will program the	The student
linical need fo	Dr. Michael Kolios heads a la	The student will use the spec	The student
reen energy ind	Kaamran Raahemifar (PhD) join	1) Literature survey2) Extrac	1) For one
new approach t	Kaamran Raahemifar (PhD) join	1) Utilizing Matlab in implem	The students
etic Optimizati	Game Theory	Matlab Coding	Energ
due to many fac	Kaamran Raahemifar (PhD) join	1) Literature Review2) Design	Strong Math
for circuit de	Kaamran Raahemifar (PhD) join	1) Utilizing Matlab in implem	The students
er of projects	Kaamran Raahemifar (PhD) join	Hardware designs	Extensive E
a protist found	Kaamran Raahemifar (PhD) join	1) C/C++2) Embedded program	The students
nducted in May	Our group is interested in un	The student will participate	The ideal s
f d' étudier le	I study sports and physical a	The student will participate	The student
nd community mo	J'examine le sport et l'activ	L'étudiant contribuera aux det	Avoir réuss
Une fois qu'un	Interns will be co-supervised	The Teaching Manuals and Docu	All interns
Nous investiss	Computer Graph	Graphisme par c	Research - lit
nd community mo	Graphisme par	Computer Graph	Recherche - rev
nd community mo	Interns will be co-supervised	The Program Content Evaluatio	1. Program
nd community mo	Interns will be co-supervised	The intern will evaluate the	All interns
s the second mo	My research focuses on stem c	The University of Guelph (Uof	Essential S
velop a spatial	I have three major research p	The student will be assisting	The student
thods are expen	I have three major research p	The student will be assisting	The student
is used to conv	I have been involved in acade	The student will initially per	This projec
e solar still i	I have been involved in acade	The student has to finish a l	Student inv
r MPG) is an en	I have been involved in acade	The student will initially per	This projec
hen it is requi	I have been involved in acade	The student who will engage t	The student
r MPG) is an en	I have been involved in acade	The student will initially per	This projec

hen it is requi	I have been involved in acad	The student who will engage t	The student
r MPG) is an en	I have been involved in acad	The student will initially per	This project
e solar still i	I have been involved in acad	The student has to finish a l	Student inv
is used to conv	I have been involved in acad	The student will initially per	This project
gy storage (LHT	I have been involved in acad	The student will start the pro	This project
s that research	I have been involved in acad	The undergraduate student wi	This project
antial contribu	I am an assistant professor a	Students will first review the	A strong bac
f global popula	I am an assistant professor a	Students will first review the	A strong bac
education in the	I am an assistant professor a	Students will first review the	A strong bac
) is considered	I am an assistant professor a	Students will first review the	A strong bac
m location to l	I am an assistant professor a	Students will first review the	A background
teric bacteria	My research group focuses on	The student will work as part	The ideal s
g an experiment	Machining, fixture dynamics,	will be working with the rese	Mechanical I
ignificant effe	Machining, fixture dynamics,	the Student will be working	Training wil
perimental inve	Metal cutting, modeling of Ma	Will run experiments, cutting	Mechanical e
s a challenging	Bionanotechnology, Food Safet	The research project will sta	a) Willingne
d allergies is	Food Engineering, Bioinstrume	The research project will sta	a) Willingne
s a challenging	Bionanotechnology, Food Safet	The research project will sta	a) Willingne
l inhabitants o	Microbiology, Biomedical Engi	l) Work with post-doctoral fe	a) Willingne
l inhabitants o	Microbiology, Biomedical Engi	l) Work with post-doctoral fe	a) Willingne
s a challenging	Bionanotechnology, Food Safet	The research project will sta	a) Willingne
ducts will cont	I am a trained quantitative g	The students will work togethe	The proposed
city of water r	Dr. Gharabaghi' s research ha	Field monitoring, Instrumenta	Senior level
here have been	The Collier Research Group op	The students will perform rese	The ideal ca
ducts will cont	I am a trained quantitative g	The students will work togethe	The proposed
ducts will cont	I am a trained quantitative g	The students will work togethe	The proposed
e assessment of	Dixon has been a leading rese	The successful candidate will	Preferred Qu
docked robots/v	My research expertise lies in	The student will be responsib	This project
year of a 3 yea	My research area is mainly wi	The student will be assisting	They will ne
ls with design	Food and Bioprocessing with e	The selected student will be working with	
facing severe t	Food and Bioprocessing with e	The selected student will be working with	
ls a host fish	My lab investigates the inter	The student would be a resear	Previous exp
r of fundamenta	This research project will in	The student would be a resear	Previous exp
ent will work w	My research area is on smart	The student will work closely	The student
ent will work w	My research area is on smart	The student will work closely	The student
ent will work w	My research area is on smart	The student will work closely	The student
ent will work w	My research area is on smart	The student will work closely	The student
ent will work w	My research area is on smart	The student will work closely	The student
ent will work w	My research area is on smart	The student will work closely	The student
ent will work w	My research area is on smart	The student will work closely	The student
ely important r	My research focuses on ground	The Globalink intern will spec	Training in
owering plants c	Colasanti lab research focuse	The student will become an in	To carry ou
g in biology is	Colasanti lab focuses on the	The student will become an in	To carry ou
nspired robot t	My research expertise lies in	The student will be responsib	Although hav
aining function	The Schwan group is world rec	The student is expected to:-c	The student
(ESI) with diff	The Schwan group is world rec	The student is expected to:-c	The student
n and industria	The Schwan group is world rec	The student is expected to:-c	The student
nment in which	My research is focused on the	• Work with the other team me	• Proficient
unts for a larg	My research is focused on the	• Work with the other team me	• Proficient
ulting from nat	My research is focused on the	• Develop tools for creating	• Proficient

as a device con	Dr. Hung has been working wit	The student will conduct rese	The students
compounds of bo	Domain: Computational NanoChe	Understand given tasks, clari	University
t the design an	Dr. Hossam A.Gabbar is a Prof	1. Engineering design of vehic	Matlab/Simu
t the design an	Student will do the following	Student will do the following	Student will
cles are a tren	I work in the area of real-ti	The student needs to analyze,	software des
rowing exponent	Prof. Dr. Azim works in the a	The student needs to analyze,	Software des
L'expansion ra	My research is	The student wil	L' étudiant aide
es is essential	Broadly speaking, our research	The potential candidate will	The potentia
es is essential	Broadly speaking, our research	The potential candidate will	The potentia
large and ongoi	My research area includes the	The student will be joining (a	-Programming
B) are importan	The Strap lab focuses on the	The student will perform targ	Students sho
will receive t	I am currently working on dev	The student will work as an u	This post is
Les véhicules e	Power Electorn	Electronique de	Develop simula
and autonomous	Robotics, Mechatronics, Autom	Développer des	Third year s
synthesis of m	The areas of specialization i	The successful candidate will	The successf
(self-assembled	The Zenkina research group in	The project involves the synt	The student
g exchange stud	The Zenkina research group in	As part of this project, the	Preferably
data dissemina	My research area is focused i	Student will get practical exp	Preferably u
fferent aspects	The area of specialization is	- The student(s) will be in cl	- Strong pro
duce the Canadi	Power Electronics/Drives/Prop	The selected student will par	To succeed
es on AIEd (art	Teacher education (K-12) has	Develop a simulation model fo	Upper year s
ple, versatile,	Development and characterizat	The student will work under t	Background:
n Canadian and	The specific research is high	This project can accommodate	Students sho
ives. It plays	My research areas are Mechatr	The student will work under t	Applicants v
ives. It plays	My research areas are Mechatr	Students are required to work	Students sho
ives. It plays	My research areas are Mechatr	Students are required to work	Students sho
nical machines	My research areas are Mechatr	Students are required to work	Students sho
Ultrafast lase	Our research g	Our research g	The successful
Ultrafast lase	Notre groupe d	Our research g	The student wil
Ultrafast lase	Our research g	Our research g	L' étudiant(e)
Ultrafast lase	Notre groupe d	Our research g	The student wil
in various grad	Sustainable polymer reaction	The student wi	The student wil
industrial revo	My lab is specialized in coat	Le candidat ou	The student wil
nces at the int	Broadly speaking, I work in t	Student will gain an exceptio	Students wil
y is one one of	My research focuses on 1) the	The student will be part of a	Strong knowl
s to develop an	Georeferenced images and vide	At the beginning of the inter	Students sho
oach to SDB is	Satellite-derived Bathymetry	Students will work within a r	Students sho
o tissue injury	The Molecular Imaging Probes	The student will work directl	Familiarity
a novel behavio	We study the complex behavior	The student will work with the	Experience v
ts responsible	Mapping neural circuits for l	In the proposed project, the	The student
team of engine	We study the complex behaviou	Student will join the team of	Overall, I v
irst comprehens	I specialize in the connectio	1. Choose the project among w	1. Students
civil construct	Alkali-Aggregate Reaction (AA	The students who will involve	1. Basic und
Des études sci	Our research i	The student will ideally anal	The student
search project	My expertise is in simulation	The student will work in coll	The student
ts with bipolar	I am a physician, specialize	- Isolation of	- L' isolement de bactéries
rder is a lifel	I am a physician, specialize	Using advanced computer simula	Familiar wit
f transmission	We develop algorithms to addr	The student' s responsibiliti	We would lil
samplers were	We develop algorithms to addr	The student' s responsibiliti	We would lil
cells (IBSC) ha	Condensed matter theory, focu	Develop and implement the alg	Solid statis
		Develop and implement the alg	Solid statis
		The student will adapt the di	Interest an

optimize and i	My research team, Bio-nanomate	The student will form part of	The student
biodiesel is w	My research program addresses	(1) Helping to design and deve	• Innovation
teresting oppor	Current research interests in	The student is expected to col	Programming
eak and wide sp	Applied mathematics, ordinary	Student will be guided to bui	Familiar wi
ect is to ident	Our research team is dedicate	The student will assist with	Interest in
ing attentions	Abdulmotaieb El Saddik (M' 01	The student will have define	Programing s
are the most hy	I am interested in synaptic p	Students will be responsible	Students sh
are the most hy	I am interested in synaptic p	Students will be responsible	Students sh
are the most hy	I am interested in synaptic p	Students will be responsible	Students sh
ssistants who j	As holder of an Endowed Chair	At any given time there are 2	An interest
f improving the	Clinical cardiology and clini	Under the supervision of clin	Looking for
alternative in	My research program addresses	(1) Helping to design and deve	• Innovation
tically investi	By reviewing the effects of i	Working on this project, the	My assistant
e world is rapi	My research focuses on 1) the	Students will work within a re	Students sh
us among resear	The central idea driving this	Due to the emphasis on studen	Preferred: I
s parmi les che	L' idée centrale de cette rec	Travaillant sous la supervisi	Préférable:
tion:The projec	I am focused on methods for e	The successful applicant is e	Security and
obes and Radioc	The Molecular Imaging Probes	In the proposed project, the	The successf
insect pollina	CRISPR/Cas9 is creating new f	You will bridge the collabora	Basic biolog
Une question o	The representa	La théorie de r	The student
ras are nowadays	My area of research is the th	In the first stage of the pro	A solid back
les $x_1, \dots, x_n$	My research focuses on Lie gr	The student will begin by lea	A solid back
ormation has re	I am a Physics experimentalis	This student project has both	The student
t at manipulati	I am a Physics experimentalis	The student will work within	The student
eak and wide sp	Applied mathematics, optimiza	Student will be guided to bui	Familiar wi
s to develop/bu	My laboratory is specialized	Students are expected to be al	strong in pi
s potentially elim	Immunology, Tumor Immunology,	This research program will co	The student
regulated by s	Immunology, Tumor Immunology,	This application is part of a	The student
achieved excit	Immunology, Tumor Immunology,	This application is a compon	The student
g has been impl	I am a researcher in the fiel	Student will be involved in d	A background
Le cancer du se	Dr. Lavallée-Ad	In this resear	Pour ce projet
search project	The main objective of my rese	The student will first modify	Extensive ex
rinciples of th	Maclure and his co-researcher	The students will divide appro	The students
will further k	I am Director of the Religion	Primarily, the student would	The skills a
will further k	I am Director of the Religion	Primarily, the student would	The skills a
will further k	I am Director of the Religion	Primarily, the student would	The skills a
nowledge of the	Research focus on the role of	The student will work alongsi	The student
king with inter	I am a professor of Digital H	This students would work at t	We are seeki
ing to better u	We are a biophysics laborator	Dependent upon the skill sets,	The student
e design and co	The research lab focuses on m	The student will construct a	The student
ocial justice”	My main area of research focu	The student will conduct a se	The student
a vital part o	My laboratory has a strong in	The student will be involved	Eligible stu
tes high levels	My group is interested in the	The student will be involved	The student
s are two relat	My general area of research i	The student will be involved	The student
as been an alar	My general area of research i	The student will be involved	The student
s analysis is b	Babak Taati is a Scientist at	The student will be required	A senior ye
consists of a n	My research group uses atoms	The student will design and c	Essential ba
lity is determi	The assembly of peptides and	We have already developed wel	Students sh
mprises a famil	The assembly of peptides and	Working under the supervision	Students sh
reatment of man	My laboratory has extensive e	The student will work with a	Students sh

ternational Can	Despite decades of research,	The student will be given a co	This role is
sult in spinal	The Fehlings Lab for Neural R	The selected student will be	We are an in
that drinking w	Prof. Hofmann is one of the c	The summer intern will be inv	Preferred (l
-time informati	Information and Coding Theory	The student will develop analy	Introductory
tion Data to Co	We are interested in quantify	The student will be expected	The process
personality, "	Professor Spike W. S. Lee is	The student will be doing soc	-A psych
es more than ph	Professor Spike W. S. Lee is	The student will be doing soc	-A psych
l fellows or ad	Our research focuses on a fam	Working with post-doctoral fe	A general ba
itnessed a rapi	Professor Spike W. S. Lee is	The student will be doing soc	-A psych
een employed in	My research focus is to impro	The candidate will take the le	A student fi
een employed in	My research focus is to impro	The intern will take the lead	A student fi
CNS) injuries r	My lab uses a variety of bioc	The student will test the effe	The student
abatic surfaces	The main efforts of our gro	performing numerical simulati	Knowledge of
scope (STM) pro	The main efforts of our gro	performing numerical simulati	Knowledge of
have an immense	The main efforts of our gro	performing numerical simulati	Knowledge of
lling electroni	The main efforts of our gro	performing numerical simulati	Knowledge of
al motif govern	The main efforts of our gro	performing numerical simulati	Knowledge of
roscopy study o	The main efforts of our gro	performing numerical simulati	Knowledge of
YouTube videos	Professor Caidi' s research i	Student will be trained in the	Familiarity
recently acqui	The STARS Laboratory carries	The student will be involved	Knowledge of
ique for the cr	The Advanced Micro and Nanosy	The candidates will modify our	Students mus
cope (SEM) is w	The Advanced Micro and Nanosy	Circuit design; PCB construct	The students
such as the Es	The major focus of my research	The intern will be maintaining	The applica
ll investigate	I am currently investigating	Although the student will be	The student
ch (OA) is wide	I am currently investigating	Although they will be working	A high leve
ide on-site qua	I study green infrastructure	The student will work directl	Applicants s
o female sex wo	We answer questions about the	The student will write and mo	The student
ions will compl	Aerodynamic control of low Re	Student will develop CFD code	A background
developing anal	The cerebral metabolic rate o	The selected student will wor	Required Sk
ansmitted infec	We answer questions about the	The student will write and mo	The student
r HIV risk incl	We answer questions about the	The student will write and mo	The student
ial crisis has	This research area is at the	A student will be analyzing d	Student back
ation and machi	This research area is at the	A student will be analyzing d	Student back
concern about	Our multi-disciplinary resear	The student will work in the	The student
rysm (AAA) is a	Our multi-disciplinary resear	The student will be responsib	The student
) is the most c	Our multi-disciplinary resear	The student will be responsib	The student
merged as the m	Our multi-disciplinary resear	The student will work in the	The student
interdisciplina	Can architecture integrate ne	The Architectural Intern will	The positio
a particular ty	Amphibious architecture refer	Research Assistant(s) to work	This positio
interdisciplina	Can architecture integrate ne	There are 2 positions availab	There are 2
igate the inter	Our research group is working	Set up laboratory equipmentFo	Attention to
nograph has rev	I am a physicist by training	be a self-starter, read and a	Good analyt
mportant inform	I work in interdisciplinary	Do image processing software,	Programming
tribute in our	I work in inter-disciplinary	The student working in consul	The student
tension of prev	I work in interdisciplinary o	Coding and simulations of opt	The student
ividuals living	independently is a challengi	- The student will be involve	- Broad unde
d python code t	I look at the impact of infor	A student will be given a col	Interested s
t will be asked	My research area is in econom	The student will working close	For the thed
ng demand for e	Dr. Gerlich has become a inte	The student will be trained o	The student
veloping cost	• Energy and Environmental Engineering Systems• Air Pollution Modeling,		

idly growing in	My research area lies at the	The student will assist the r	The visiting
Combined Cycle	My research areas include: pr	The candidate will be impleme	The candida
working on a te	My research lies at the multi	The student will take a princ	While not re
rgy sources is	The group specializes in deve	The student will work in the	Undergradua
e amounts of da	My research interests include	The student will gain extens	Required Ski
source Android	My research interests are in	The applicant is in charge of	Significant
cal advances in	My research interests lie in	The project will begin with a	Incoming stu
ials (RCTs) are	considered a gold standard re	- The student will be involve	- Broad unde
of the central	My research is generally in t	Students will be involved in:	Students wor
y, physically-b	My research is generally in t	Students will be involved in:	Students wor
amine the socio	Comparative urban planning an	The role of the student is res	Qualitative
hard it is to d	My research interests are in	The student will work with me	Completion c
ing cost billio	Software engineering; Softwar	The student will work with a	Required Ski
security are g	Software engineering; Softwar	The student will work with a	Required Ski
part of care provision for a healthcare system that is functioning at its			- Strong pas
vation are two	pivotal points that designers,	- The student working on this	- Broad unde
is to study alg	We develop system-level sol	This position is a serious res	Comprehensiv
the integratio	My research focuses on sustain	The student will work as a res	The student
rm, large resea	My main research interests is	Required:1, performing analys	Required ski
nited Nations C	Collaborative community susta	Assist the team with the inter	The student
Le couplage th	We focus on th	Nous étudions l	The student wi
Les écoulements	We focus on th	Nous étudions l	The student wi
elop a predicti	My research is devoted to the	Along with members of our rese	Ideally, the
convolutional n	I work in many areas of inter	programming, analysis, writing	Good ability
earch projects	We develop new chemical trans	The student will work in a syn	The student
ors and newly e	We develop system-level sol	This position is a serious res	Solid unders
e of an economy	The large baby-boom cohort, w	You will be working on a large	In addition
cularly global	I am interested in the role v	When joining the Vision & Mot	The student
rizontal fluid	Development of flow control t	The candidate will carry out	The candida
we will develo	Identification of an effectiv	The aim of the program is to e	• Undergrad
s second among	Najafi' s research is in wate	The student will quantify the	The student
ndstorms are th	Najafi' s research is in wate	The student will classify land	The student
and frequency	Najafi' s research is in wate	The student will downscale pre	The student
radar; the tran	Professor Robert (Bob) Sica i	Your research will be conduct	You should l
ds (OEMs) are a	Professor Robert (Bob) Sica i	Your research will be conduct	We seek a s
s such as zirco	Our research focuses on defor	He/She will be working with M	Students wit
and frequency	Najafi' s research is in wate	The student will evaluate the	The student
s such as zirco	Our research focuses on the d	He/She will be deforming two	Students wit
o characterize	We are a neuroscience lab tha	The student will be working a	Ideally, the
very massive ga	Growing black holes powering	The student will perform a pr	Required: p
uses on the des	Our research group is special	The roles of the student will	Research int
are important f	Our research group is special	The roles of the student will	Research int
natural energy	Flow turbulence and its roles	Conduct literature review and	Solid engine
an internation	I specialize in the history o	The student will go through 1	Ability to r
are degradable	We are a synthetic bioorganic	The candidate will be working	Ideally we a
health crisis;	My research group has an esta	Our research group successful	The student
developing enzy	Our research group is involve	The student will design and c	The student
als such as Pb,	Water and wastewater treatmnt	The student is expected to wor	3rd year stu
elevators, prov	My specialized research area	The role of the student would	Students mus
lators are non-	Experimental and numerical fl	Assist a graduate student in	The student

air quality has	Air quality monitoring and mo	Students will be working at th	The project
ilms are an ess	The proposed project is in th	The student will begin by wor	Students sh
in our group fo	The proposed project is in th	The student will begin by lea	Students sh
d a new class o	There is intense research int	The student will use dialkyld	Students sh
e of the new fi	The research area is realted	The student will be working w	The student
ress high inter	The project is related to dev	The student will be involved	Basic exper
e of the most p	One the research areas of the	The student will be involved	The desirab
f therapeutic a	This area includes an underst	The student will help develop	The student
e testing tank	The surplus of energy harness	Execute experiments, conduct	Undergradua
nsively used in	Hydraulic Engineering, Fluid	The student will work with res	The student
atic and determ	We specialize in the synthesi	The student will be preparing	The student
d as "non-innoc	We specialize in the synthesi	The student will be preparing	The student
es that have be	We specialize in the synthesi	The student will be preparing	The student
ng project on D	Dr. Zheng's research interest	The student researcher will he	We are look
ssue worldwide.	Fluid Mechanics, Computational	1. Literature review;2. Data	Senior UG st
en invaluable s	Molecular parasitological res	Participating students will c	Some labora
owing rapidly a	My research area is Analog an	Students will be involved in	circuit des
en to be valuab	My research area is Analog an	Students will be involved in	circuit des
ct will either	The Eichhorn group is special	The internship student is exp	Students sh
be responsible	The Eichhorn group is special	Internship students will usua	Students sh
ponse to a chan	I am coastal geomorphologist	Each student will have their	I select stu
here. Biology u	We are a synthetic bioorganic	The candidate will be working	Ideally we
ues which chan	My research area is probabili	The student will read relevan	Necessary ba
e some customer	My research area is probabili	The student will read relevan	Student must
g concern" (CEC	Our research has focused on u	The student will be a research	The student
g concern" (CEC	Our research has focused on u	The student will be a research	The student
g concern" (CEC	Our research has focused on u	The student will be a research	The student
g concern" (CEC	Our research has focused on u	The student will be a research	The student
g concern" (CEC	Our research has focused on u	The student will be a research	The student
ow to increase	Dr. Schlosser's research add	The MITACs student will conduc	Skills:• st
is to build a k	I am primarily interested in	The student will do a brief l	The student
red ring system	Our research area specializes	The student will conduct synt	The student
ed substitution	Our research area specializes	The student will conduct synt	The student
ining the effic	Dr. Lalman's primary experti	A student will be able to wor	1. Knowledge
ithms (CA) sinc	Multi-modal optimization prob	The student is to follow the	The student
) is produced t	Experimental and numerical fl	Assist a graduate student in	The student
is to build a k	I am primarily interested in	The student will do a brief l	The student
be undertaken w	I conduct research related to	The selected candidate will us	The candida
ed chemically m	Photocatalysis is a technolog	Conduct experiments with gradu	Good underst
ed chemically m	Photocatalysis is a well-know	Conduct experiments with curre	Good underst
is close to on	Multi-objective optimization,	The student will work with my	Chemical/Bio
en commercializ	Materials science, Materials	The role of the student will	The ideal s
w organizations	I work in the area of educati	We're looking for a student t	The student
ogram is compri	The face of mineral explorati	Students will be part of a mu	Students wit
ed 3D polymer n	Prof. Knopf's research activ	The student will engage in a	The applica
an emerging tec	Prof. Knopf's research activ	The student will engage in a	The applica
ject is to deve	Professor Kuboki's main resea	The student will (1) prepare	The student
research proje	My lab is interested in all a	The student will work closely	A strong bio
o operate an as	I work on theoretical modelin	The student will participate	Computer sk
ws that as many	Our lab specializes in conduc	The 2 successful candidates w	The success

t part of the K	My research areas are in the	The MITACS intern(s) will app	The student
question is rel	Intersections of the physical	An exhaustive literature review	What is larg
both small bod	Astronomy and the dynamics of	The student will download tele	The work wil
estigating the	My research is in understandi	The student will collect data	This will be
ic "data mines"	My research is in understandi	The student will extract info	This will be
tem for harvest	Prof. Knopf' s research activ	The student will work with oth	The applicat
garithm Functio	My research areas are in the	The student will be doing nume	This project
of plant-pest i	Genomics, biotechnology, agri	The project 1) Genomic aspects	Experience i
city's health s	I study the design and implem	Collaborate with a fifth year	Simulation a
t analysis to s	I study the design and implem	Design and implementation of	Understandi
ous organizatio	A variety of tools/approaches	Act as the project lead with	Understandi
hase transition	My research areas are in the	The MITACS student will optim	This project
garithm Functio	My research areas are in the	The student will be doing nume	This project
n detection sys	Network security, machine lea	Develop tools that parse netwo	Expertise in
experiments to	Our Institute (www.icfar.ca)	The intern will work closely w	The student
ding sequence v	High throughput human genomic	The laboratory's current sof	software dev
of stars, but	My research is in understandi	The student will be given the	This will be
bands (DIBs) a	I study how (carbonaceous) mo	The student will become part	The student
ogical gap betw	Recent years have marked subs	Currently a new robotic arm w	The intern s
ogical gap betw	Recent years have marked subs	Currently a new robotic arm w	The intern s
ogical gap betw	Recent years have marked subs	Currently a new robotic arm w	The intern s
elated to breas	Neuropeptide Y is released fr	The candidate will work with	Candidates r
be examining t	I work in the area of educati	The student intern will work	The student
, rats will und	There is a large body of epid	Candidates will work directly	Candidates v
sing (DLP) 3D p	Smart Materials exhibit uniqu	The student will be responsib	This project
is to design,	Smart Materials exhibit uniqu	The student will be responsib	This project
project aims to	Smart Materials exhibit uniqu	The student will be responsib	This project
is to explore	Smart Materials exhibit uniqu	The student will be responsib	This project
is to develop	Smart Materials exhibit uniqu	The student will be responsib	This project
is to design,	Smart Materials exhibit uniqu	The student will be responsib	This project
nufacturing (AM	Smart Materials exhibit uniqu	The student will be responsib	This project
igate pyrolysis	My research focuses on multip	Some key parameters of interes	The project
panels convert	My specific expertise is in e	The student will be fully enga	Third or fou
isting in model	If my initial background is i	The student will run simulatio	The student
t part of the K	My research areas are in the	The MITACS intern(s) will app	The student
to use the too	I use operations research too	The student will be required	The student
models are base	My research has focused on th	The student will be required	The student
eduling theory	My current research involves	(i) Proposing simple heuristic	Essential sl
ment scientists	My research has focused on th	The student will be required	The students
an independent	My specialized research area	The student will be given some	A backgrou
s to prepare ne	My research involves the usin	The role of the student is to	Students rec
national experi	Dr. Margaret Walton-Roberts i	The student will work with the	Effective re
-based Platform	My research focuses on innova	This project is a unique oppo	The Research
Social Innovati	My research focuses on innova	The project offers a unique of	The student
fessional and d	Dr. Jenna Hennebry' s researc	The successful interns will p	The IMRC is
ynamics and cha	My research is in the area of	Given the relatively short dur	The student
ky and Rosen de	My research is in the area of	This project will involve both	The student
tarians with Di	Dr. El Morr is a Health Infor	The student will be working u	Required Sk
nic early 21st	Through research, public educ	Students will work on literati	The skills a
sual servo cont	Dynamics and control, robotic	Programming with OpenCV for i	Robotics, C

of non-operati	Dynamics and Control, Electro	Conduct dynamic simulation, e	Dynamics and
ll at you, you	Using computer-based experime	The research intern will invest	Able to use
world, you exp	The brain is limited in capac	Each research intern will work	Ability to u
ns) have achiev	Machine Learning / Pattern Cl	programmer; experimenting. The	Required: S
dent will study	Machine Learning / Pattern Cl	programmer; experimenting. The	Required: S
Control and Nav	Dynamics and control; Navigat	Successful student will work	Senior stud
tals is ubiquit	As a chemist, I am always see	The student will take a leadin	The ideal st
ed project. The	Knowledge of water dynamics i	1. Brief Literature review 2.	1. Willingne
o the non-toile	In classical soil mechanics,	1. Literature review on effect	1. Willingne
ed project. In	Groundwater is one of the mos	1. Brief Literature review 2.	1. Should ha
nts, including	My area of research is behavi	The Globalink student is expect	The Globalin
he trade-offs t	Additive manufacturing (AM) p	The student will work in a che	Since additi
evices such as	Cloud computing, Internet tec	In a team of postdocs, Masters	programming
the synthesis	Our research group is interes	The student will work alongsid	Organic synt
ata on water qu	Professor Erechtkhoukova's re	An intern will become a team	Interest in
ed as a serious	Astronautics, Mechanical, Spa	Conduct modeling and computer	Astronautics
lation for Shor	Dr. Chen has been working on	The student shall be an active	Solid knowle
in developing	My research area is to develo	The students wil work with a	The students
ogy is develop	My research area is to develo	The students wil work with a	The students
in developing	My research area is to develo	The students wil work with a	The students
in developing	My research area is to develo	The students wil work with a	The students
ogy is develop	My research area is to develo	The students wil work with a	The students
play a very r	In classical soil mechanics,	1. Literature review on therm	1. Willingne
n of microelect	I am heading the Integrated C	The student will be working p	The student
n of microelect	I am heading the Integrated C	The student will be leading (	The student
mportant public	My research broadly includes	Accepted students will be guid	A candidate
cs shows great	Printed electronics is an eme	The two students will have so	Since additi
research proje	Anne MacLennan, Associate Pro	The role and responsibilities	Ideal candid
research proje	Anne MacLennan, Associate Pro	The role and responsibilities	Ideal candid
amine and highl	Anne MacLennan, Associate Pro	The students will have a chang	Ideal candid
this work are t	Anne MacLennan, Associate Pro	The role and responsibilities	Ideal candid
tically active	Nanomaterials are actively ex	The student will carry out nat	The student
lity is determi	Sustainable environmental man	A student will become a team	Understandi
alysis techniqu	My research involves finding	The student will work closely	(S)he should
alysis techniqu	My research involves finding	The student will work closely	(S)he should
above are of pa	We are developing procedures	The student will be actively	The student
a (e.g., source	In general, my research lies	The selected MITACS student will be the p	
s to analysis a	In general, my research lies	The selected MITACS student will be the p	
to control/inte	Field robotics, underwater ro	Assist with outdoor robotics	Interest in
l focus on the	Prof. Leung' s research inter	The participating student wil	The student
sensors are im	We study heat and electron tr	The candidate will learn what	The student
al role in elec	We study heat and electron tr	The candidate will learn what	The student
chastic modelli	The focus of this research ar	The student will be responsib	Ideally, the
e of silt- and	In this research area, the ke	The student will be responsib	The student
ngineering, req	Information Systems and Requi	To meet the goals of this pro	Background.
, the possibili	In this research area, we wil	The student will be required	The student
facial solar he	My research area focuses on s	The student will be trained to fabricate	
is a new trend	Information Systems and Requi	As an intern you will work on	Background.
op a new area o	Vascular health, childhood and	The trainee will:- analyse th	The student
eal candidates	Dr. Marya Ahmed has obtained	The student will be expected	We do not re

f fungal metabo	My lab specializes in bioanal	The student will perform all	The student
gies worldwide	Soil, sediment. waste, water	The student will need to take	Some backgr
nters are avail	3D printing, design for addit	Understand the need of digit	It is expect
important role	My general research area is S	The student will work with me	The student
allocating limi	Limited resources, such as po	The student will participate	The ideal s
mart cities is	I am interested in applicatio	We will find solutions togeth	This intern
ent will be to	Electron paramagnetic (spin) re	As described in Section 9, the	Undergradua
software system	Dr. Shang is one of the world	Dr. Shang, Mr Arif (MSc studen	Completion o
L'objectif de	Studying dependen	Étude de l'imp	Study the feat
Étudier les car			
Knowledge of			
duce an undergrad	I work in geometric analysis	The student will work closely	The student
rred to as glyco	Our research group specialize	In the course of the internsh	The candida
ers based on am	Dr. Oh is Tier II Canada Rese	Students will mainly involve	chemistry s
xide nanopartic	Dr. Oh is Tier II Canada Rese	Students will mainly involve	chemistry s
gn and developm	Dr. Oh is Tier II Canada Rese	Student will mainly involve in	chemistry s
Les microorgan	My research fo	Mes travaux de	The student
embed a signal	Analog-mixed VLSI design and	The student will take part in	Strong deter
m frequently fo	Analog-mixed VLSI design and	The student will take part in	Strong deter
library of disru	Our lab works on the genomics	The student will perform mole	The applica
Un tiers des de	I use Magnetic	J'utilise l'Ima	The student
L'étudiant ou l			
The student			
g on several pr	I am working in the areas of	The students can pick one prof	Since most o
y surgical tool	Assortment problems are very	Student will be working in co	We expect s
gning new nanos	I specialize in polymer nanom	Supervised directly by the pr	Students are
s to develop an	Polymer nanomaterials, nanost	Students will carry out the d	Students are
inement (CLIC)	The main area of research of	The student will become a mem	The student
ng theoreticall	My research team develops new	The student will help to deve	This project
search project	My research interests/activit	The role of the student will	Candidates s
ement Protocol	Network management has tradit	After being introduced to the	Knowledge of
ther developmen	The main area of research of	The student will have to fami	The ideal ca
rtment in a euk	Work in my laboratory is focu	The applicant will help to cl	The applica
ultidisciplinar	25 years experience as a film	As part of the CURC Lab the i	Interdiscip
rtment in a euk	Work in my laboratory is focu	The applicant will use the CR	The applica
dent interested	My lab studies the mechanisms	The student will work togeth	The student
Dans ce projet,	I am a paleoc	Je suis paléoc	The student wi
L'étudiant aid			
Some field v			
lding a new 3D	3D printing, robotics, comput	Direct supervision by me.	Mechatronics
lengthy process	Synthetic biology represents	Dr. Shih have the necessary i	In the Shih
, a common view	Synthetic biology represents	Dr. Shih have the necessary i	In the Shih
ultimodal inter	My research interests involve	Research assistant on immersi	Any of the f
is to automati	Fault Tree Analysis (FTA) is	SCHEDULE AND TASKS:• Month 1:	Software Eng
is to analyze	1- Deep-submicron CMOS proces	SCHEDULE AND TASKS: Month	Digital Des
duce multi-fun	Our research group aims at de	The intern will be involved in	The desirabl
voirs are among	My research involves building	The student should first do a	Knowledge of
particular feat	My research involves building	The student should first do a	Knowledge of
for its cold c	My research involves building	The student should do a target	Knowledge of
ch as obesity,	Dr. Alberga is an expert in b	The GlobalLink Research Inter	This positio
Le projet s'ins	The XoRG carri	Le XoRG est cer	The student wi
L'étudiant(e) s			
Chemistry s			
ns of aging are	Mechanisms of aging and age-r	Cells of each of the above mu	Biochemical
Le stage propos	The context of	Le contexte de	The student wi
L'étudiant sera			
The candida			
Les microorgan	My research fo	Mes travaux de	The student
L'étudiant aura			
The student			
ntly emerged as	Computer Science and Optimiza	Work in a team with one gradu	Some prograt
will be part of	The context of the project is	The student will be mainly in	The candida

ogram focuses o	Synthetic organic chemistryTr		The student will complete a b		Students sh
are important	Our research is focused on de		The student will be trained in		This projec
ch as obesity,	Dr. Alberga is an expert in b		The Globalink Research Intern		The ideal s
-droplets seede	Our research team specializes		The student will be responsib		The student
allows new know	Our research team specializes		The student will be responsib		The student
that is the us	Our research team specializes		The student will be responsib		The student
egenerative com	Dr. Timm-Bottos is an interdi		Phase 1 (weeks 1-4):For the 4		Interests:-C
dent will work	My research interests are in		The student is expected to dev		The student
e particularly	The research of Dr. Hervé Lom		The student will: - Develop		Requirements
rticularly over	The research of Dr. Hervé Lom		The student will: - Develop		Requirements
e fundamentally	The research of Dr. Hervé Lom		The student will: - Develop		Requirements
ts across popul	The research of Dr. Hervé Lom		The student will: - Develop		Requirements
Ultrasonic guid	I am a ultraso	Je suis un spéc	The student wi	L'étudiant fera	I require ki
La transduction	I am a ultraso	Je suis un spéc	The student wi	L'étudiant fera	I require ki
type of birth d	Selecting the right stent for		This projet will be organized		The selected
Élaboration d'	Professor at t	Professeur au c	1) familiariza	1) familiarisat	Written and
achines tournan	Antoine Tahan est professeur		1) Familiarisation avec l'état		La maîtrise
Ce projet de re	Research inter	Intérêt de rech	The candidate	Le candidat tra	General back
radio-freque	Professor Kouki is the Foundi		- Help determine the systems		Knowledge of
Le Poly (fluor	Depending on t	En fonction de	The steps of t	Les etapes du p	The student
L'électrofilag	Depending on t	En fonction de	The steps of t	Les etapes du p	The student
Le Poly (fluor	Depending on t	En fonction de	The steps of t	Les etapes du p	The student
Au cours des d	Depending on t	En fonction de	The steps of t	Les etapes du p	The student
The objective d	La majorité de	Most of my work	L'étudiant ser	The student will	Une connais
The objective d	La majorité de	Most of my work	L'étudiant ser	The student will	Une connais
The objective d	La majorité de	Most of my work	L'étudiant ser	The student will	Une connais
s traffic volum	A general overview of my rese		The student will start his in		Expected pr
largest indust	The research activities of Pr		The main tasks of the student		The student
ogy is becoming	Our team specializes in image		This projet will be organized		The student
optimisé des po	Ali Gharbi est professeur tit		• Développement de modèles an	• Simulation	
d smart home co	Network securityComputer netw		Build a framework for real-ti		Network sect
èmes de capteur	Internet of ThingsCloud compu		L'étudiant va concevoir un sys		Programmatio
ss networks are	Smart communicationsSmart hom		This project will be investig		Computer net
t community, ne	Big Data analyticsNetwork mod		Investigate and develop data		Data modell
are increasing	Big Data analyticsNetwork mod		Develop traffic models for va		Data modell
Notre laborato	My research fo	Mes activités d	The student wi	L'étudiant déve	Required: ex
Ce projet de s	Our research g	Notre groupe de	The student wi	L'étudiant(e) d	Required: S
spital can have	CRITIAS focuses on the develo		The goal of this research pro		Required exp
About 10% of a	Simulations nu	CFD simulation	Le stagiaire p	The trainee wil	Une bonne c
Plusieurs logi	About 10% of a	Environ 10% des	The trainee wi	Le stagiaire pa	Good knowled
Le procédé de s	Prof. Philippe	Prof. Philippe	During the pre	Lors du stage,	In order to
Les revêtements	Prof. Philippe	Prof. Philippe	During the pre	Lors du stage,	In order to
ses on employin	My specialization area is in		The student will implement se		Good program
Le projet de re	The interest fl	L'intérêt pour les matériaux	- L'étudiant d		The student
lications is a	My specialization area is in		The student will analyze the		Good program
s widely used i	Professor Kouki is the Foundi		- Establish target specificat		Knowledge of
La réalité vir	Professor Labb	Les travaux ant	The student wi	L'étudiant(e) s	Interested c
Les athlètes de	Professor Labb	Les travaux ant	The student wi	L'étudiant(e) s	For this pro
Merci de lire	Signal process	Traitement du s	A study of the	Merci de lire 1	1) Backgrou
n access point	Network programmingInternet o		The student will be working in		ProgrammingI

orm empirical a	Analyses of the designs of ob		The student will put in place		Familiarity
Les éléments d	My main resear	Mes principaux	The student wi	L'étudiant trav	Engineering
Modeling (BIM)	Conrad Boton is Professor in		• Literature review in the do	• Comfortabl	
graphics, chara	Eric Paquette' s conducts res		The student will be involved		The ideal s
tion is ongoing	Eric Paquette' s conducts res		The student will be involved		The ideal s
La conception d	My area of res	Mon domaine de	You will get t	Vous allez cons	You should l
Ce projet se c	My area of res	Mon domaine de	Your main role	Votre rôle dans	This projec
Récemment, il y	My area of res	Mon domaine de	You will join	Vous rejoindrez	You should l
Le projet de r	The research a	Le domaine de recherche est l	- L' étudiant d		The student
Le projet de r	Nanoclays and	Les nanoargiles et les adjuvants sont de plus en plus ut			
tically recogni	My research focuses mainly on		+ Video data - Pre-process im		We are looki
to implement n	Cloud computing	Data center	Net		The successful candidate will
Les récentes av	Conrad Boton i	Conrad Boton es	• Literature r	• Revue de litt	• Comfortabl
Les simulations	Computational	Méthodes numéri	The student wi	L'étudiant devr	A good backg
Bien que le no	My expertise i	Mon expertise p	The intern wil	Le stagiaire pr	The intern
La plupart des	Computational	Méthodes numéri	The sutudent w	L'étudiant appr	A good backg
Les essais pou	My main resear	Mes principaux	The student wi	L'étudiant trav	Geology, eng
Les émissions d	My expertise i	Mon expertise p	The intern wil	Le stagiaire pr	The intern r
cal images (e.g	This project is related to th		In collaboration with graduate		* Programmi
equiert essenti	Le LASSENA est le laboratoir		Le rôle du stagiaire consiste		Le candidat
st en pleine év	Le LASSENA est le laboratoir		Les tâches principales consis		Le candidat
ident permet no	Le LASSENA est le laboratoir		L' objectif de ce stage cons		Le candidat
des de conduite	Le LASSENA est le laboratoir		Le stage commence par un test		Le candidat
Les émissions d	My expertise i	Mon expertise p	The intern wil	Le stagiaire pr	The intern
er vision ou d'	Le LASSENA est le laboratoir		L' objectif de ce stage consi		Le candidat
Les matrices in	Biomaterials -	Biomatériaux -	The student wi	Le stagiaire se	Background &
La technologie	My research in	Mes intérêts de	Do a brief lit	Faire une brève	Some knowled
Comme les lase	My research in	Mes intérêts de	Do a brief lit	Faire une brève	Some knowled
La piézoélectr	I am a materia	Je suis un ingé	The student wi	L'étudiant(e) d	The student
Ce projet de r	My research in	Mes intérêts de	Depending on h	Selon son expér	The students
La piézoélectr	I am a materia	Je suis un ingé	The student wi	L'étudiant(e) d	The student
rant et les émi	Le LASSENA est le laboratoir		Le stage consiste à faire une		Le candidat
Les composantes	I am a materia	Je suis un ingé	The student wi	L'étudiant(e) s	The student
received more an	LASSENA is the laboratory of		The tasks consist of developin		Fundamental
Dans le cycle d	My research re	Mon domaine de	Implementation	Implémentation	Very Good ar
cycle, the mai	My research ar	Mon domaine de	[This is an extension of a p		Very Good ar
ext-aware compu	I am working on two main rese		The student will integrate a		The student
developping a f	Software Engineering, Model-d		Implementing existing predict		Programming
easily rely o	My research area is Software		With the help of a Ph.D. stud		Good analyt
ic goal for mod	LASSENA is the laboratory of		The tasks consist of developin		Fundamental
t de faire la r	Genie logiciel, conception, m		Development de model, concept		Modélisatio
part of a video	I investigate computer vision		The following summarizes the		• Specializa
t of a bigger p	I investigate machine learnin		The following summarizes the		• Specializa
rum sensing dev	LASSENA is the laboratory of		The objective of this project		Fundamental
ions (SatCom) s	LASSENA is the laboratory of		The objectives will be to des		Fundamental
Les prothèses v	Biomaterials -	Biomatériaux -	The student wi	L'étudiant(e) s	Background &
techniques to d	LASSENA is the laboratory of		The main goal of this project		Fundamental
ice-oriented ar	Software Engineering, Softwar		Design, implementation and tes		o Must: Java
un vaste proje	Mon domaine de recherche port		L'étudiant(e) devra s'insérer		Connaissance
Les composants	I am specializ	Je suis spécia	The proposed p	Le projet propo	Structural &

Les composants commonly used	I specialize in	Je me spécialis	The proposed p	Le projet propo	Student pre
likely to gene	Analysis of the physical-chem		The student will have to prep		First experi
l resource in t	Analysis of the physical-chem		The student will have to prep		First experi
Ce projet impl	Computer visio	Vision par ordi	The student mu	L'élève doit êt	The student
224/5000Ce pro	Vision par ord	Computer visio	The student mu	L'élève doit êt	The student
a research prog	My research interests include		The student will participate		The ideal ca
In the last fev	Fabrication et	Fabrication and	Préparer les s	Make the ink so	L'étudiant c
a research prog	My research interests include		The student will participate		The ideal ca
Les outils de s	The human spin	La colonne vert	The student wi	L'étudiant(e) d	The student
L'étudiant dev	My research gr	Mon équipe de r	As stated prev	Le rôle princip	Desirable sl
craze in 3D pr	My expertise is related to th		The intern student will work		Mechanical c
L'objectif gé	The research d	Les activités d	The internship	L'étudiant stag	- Be an unde
plus rapidemen	Une rotation d' équipage est		-Les donnés nettoyés (solutions passées)		
e plus rapideme	Un bloc mensuel est une suite		-Les donnés nettoyés (solutions passées)		
Le stagiaire va	Computational	Mécanique des f	Perform litera	Faire une revue	Good mathem
articular paral	The main specialty of our lab		Mechanical designing, manufac		This project
a first series	The main specialty of our lab		Mechanical designing, manufac		This project
ated serial mec	The main specialty of our lab		Mechanical designing, manufac		This project
uated) or passi	The main specialty of our lab		Mechanical designing, manufac		This project
La culture de d	Mammalian Cell	Culture Cellula	The student wi	Le stagiaire ser	Applicants a
ltimately at de	My group works in robotics, c		The specific tasks of the stud		Some backgro
ore the design	My group works in robotics, c		The specific tasks of the stud		Some backgro
is to develop	My group works in robotics, c		This is mostly a software development pro		
al-life simulat	Computational fluid dynamics		Parallelization of our existit		Required: G
and transport	Computational and environment		Student will use some availab		Required: K
tructures en bé	Domaine de recherche du prof		Le candidat :- Suivra quelques formations		
tructures en bé	Domaine de recherche du prof		Le candidat :- Suivra quelques		Le candidat
ms at developin	My work is in control theory,		There are two possible projec		- The studer
résilience s'	Le Centre risque & performanc		L'étudiant devra, dans un pre		Aucune comp
mechanical def	The main specialty of our lab		Mechanical design and optimiz		This project
Dans un problè	I am a research	Je suis un cher	The student wi	L'étudiant aide	The student
CONTEXTE: les r	signal analysi	Traitement et a	Objectives: Th	Objectifs: L'ét	A good knowl
"software deve	The lab on Maintenance, Const		The project basically consist		Through this
ce (OS) project	The lab on Maintenance, Const		The project basically consist		Through this
like Facebook,	The lab on Maintenance, Const		The project basically consist		In this pro
La connectivité	Propagation, d	Wireless propag	Characterizati	Caractérisation	The student
e développer ou	La professeure Sophie Bernard		Le travail de l' étudiant(e)		L' étudiant
ternship is to	Our research explores new fro		The intern will perform micro		A background
ed on semicondu	Our research explores new fro		The student will perform elec		Basic knowle
possess the abil	Our research explores new fro		The student will perform proc		A background
alité désigne l	La professeure Sophie Bernard		Les locaux principaux se trou		L' étudiant
Grouping and c	J'ai une exper	I have expertis	L' étudiant au	The student will	L'étudiant c
Développement d	I have experti	J'ai une expert	The student wi	L' étudiant au	The student
Valorisation d'	Although a con	Bien que de nor	To achieve the	Pour la réalis	The expected
Optimisation du	Carbon mitigat	L'atténuation d	The student wi	L' étudiant(e) p	The expected
En collaborati	My research in	Mon domaine de	You will be th	L'étudiant sera	If you like
Fatigue is gen	Reliability of	Fiabilité des s	Achieve projec	Atteindre les c	Industrial c
L'analyse vidéo	My research ar	Mon domaine de	As part of a r	L'étudiant fera	The student
L'analyse vidéo	My research ar	Mon domaine de	As part of a r	L'étudiant fera	The student

Analyse de mou	Analysis and p	Analyse et tra	Conception and	Conception et i	The student
Les troubles de	Spine biomecha	La recherche su	The research i	Le stagiaire de	The research
ain cell its un	I focus on cellular and molce	The student will be required	The student will be required	Basic knowle	Basic knowle
at are created	I focus on cellular and molce	The student will be required	The student will be required	Basic knowle	Basic knowle
Les dispositifs	Our research g	Notre groupe de	The student wi	L'étudiant(e) p	Skills in mc
sorders (SMD),	My lab has been focused on po	Candidate will be working pri	Ideally, a l		
shing a more su	My research interests are in	The student will learn the st	The student		
_related to int	My research interests are in	The student will learn the mo	The student		
ave been devote	My research interests are in	The student will learn a stoc	The student		
ological develo	Transport phenomena, energy s	Literature review in seasonal	Heat Transfe		
ng (AGF) has be	heat transfer, phase change i	assist graduate students cond	heat transfe		
astics and chem	The Catalytic Process Enginee	The applicant will work close	The applica		
of this project	Voice is the primary tool of	The student will be responsible for: 1) L			
ecome central t	Voice is the primary tool of	The student will be responsib	-Strong in c		
ile, aerospace,	The proposed research will be	The students will work at the	Considering		
out complex cha	We mainly study physical clim	Weekly reports and regular gr	Linux and M		
La recherche va	Several resear	Plusieurs proje	Tasks will inc	Tâches vont inc	BSc in eithe
t the Software	Jörg Kienzle's current resear	During the project, the studer	The student		
t the Software	Jörg Kienzle's current resear	During the project, the studer	The student		
t the Software	Jörg Kienzle's current resear	During the project, the studer	The student		
eptide antibiot	We study a class of proteins	Aided by more senior members	Basic molecu		
is to understa	Auditory Cognitive Neuroscien	Depending on the student's bac	This research		
asure the brain	Intersection between Biomedic	Student will work in team of 2	Programming,		
Human altered	J'etudie l'ecd	I study movemen	L'etudiant va	The student will	Experience c
cancers are due	My area of research is focuse	The student will be learning	The candidat		
roperty casualt	My group conducts research in	The role of the student will	The student		
is, estimates o	I am interested in statistica	The exact role depends on the	The ideal ca		
a multidiscipli	Major depressive disorder (MD	The student will work in part	The student		
d by a variety	My group conducts research in	The role of the student will	The student		
eloping a coati	The Catalytic Process Enginee	The applicant will work close	The applica		
gation on binar	Our group is currently conduc	The role of the student will	The student		
_growth and pat	Dr Lamarche-Vane's lab inves	The student will be matched w	The student		
_neutron spectr	Neutrons that are generated a	The student will be required	The student		
l and applicati	Our Radiation Oncology Knowle	To assist in the development	Programming		
ations of pelvi	Our Radiation Oncology Knowle	The student will be required	The student		
s (EHRs) are fa	ROKS	Software development	Computer Sc		
EEG signal anal	The group is currently conduc	The role of the student will	The student		
ave been develo	Dr. Tardif's research focuse	The student will perform MRI	The student		
ave been develo	Dr. Tardif's research focuse	The student would work in col	The student		
e sensitive to	Dr. Tardif's research focuse	The student would be involved	The student		
on the developm	I focus on numerical simulati	After implementing a subset t	The ideal ca		
copy at TRIUMF	Our group specializes in the	The system operated successfu	We are looki		
d great promise	My research focuses on the in	The student will learn the pr	This project		
in developing b	My research focuses on the in	The student will learn the pr	This project		
Les troubles de	Spine biomecha	La recherche su	The student wi	L'étudiant(e) a	The research
is to document	I study the hi	sdfasdf	asdfasdf	asdfsdf	asdfasdf
cant human heal	Our research focuses on the r	The student will be directly	Biology and		
uman health pro	Our research focuses on the r	The student will be directly	Biology and		
oped at a break	I use empirical software engi	The student will help to desi	Required sk		
ex disorder, wi	Characterization of molecular	The candidate should attend t	The candida		

ents the opport	The focus of our research is	This project will offer studer	The student
opportunity for	The focus of our research is	This project will offer studer	The student
ghput technolog	Characterization of molecular	The candidate should attend t	The candida
water-borne bac	Legionella pneumophilaGenetic	Constructing mutant strains b	Basic micro
to help create	Our laboratory's aim is to de	Undergraduate students in my	Students wi
lop new techniq	This half of the lab is devot	Undergraduate students in my	Students wi
urning during w	Our research focuses on the n	Write data analysis programs	Good underst
by the recent	We develop mathematical, stat	The student will perform her	The student
d by the recent	We develop mathematical, stat	The student will perform her	The student
is to develop	We develop mathematical and s	Most of the work is computati	Strong quant
nd", pronounced	Our lab works with mobile and	The selected student will be	Strong mobili
cture, initiall	Initiated by our participatio	The student will work under t	Excellent p
software proto	The recent emergence of high-	Students will work on one or	Strong mecha
irst responders	Our lab works with mobile and	Guided by suggestions from fi	Enthusiasm a
adult North Ame	Our laboratory is particularl	The student will be involved	The ideal ca
tions decline d	Our laboratory is particularl	The student will be involved	The ideal ca
enormous burde	Our laboratory is particularl	The student will be involved	The ideal ca
cell biology re	Our laboratory studies the im	The student will be involved	The ideal ca
presented by l	We want to understand the neu	Our Mitacs student will be tr	We are looki
nical propertie	The lab is currently focused	1. Assist in the design and a	Due to the r
widespread chan	At the Computational and Stat	The student will participate	Successful a
t studying regu	My laboratory studies the rol	The student will study the yea	The student
fourth most com	My laboratory studies the rol	The student will study the Car	The student
GTPases holds c	Dr Lamarche-Vane' s lab inves	The student will be matched w	The student
oup is involved	Particle physics aims to unde	This internship would consist	The candida
l University ha	Particle physics studies the	The project involves several	The candida
ark Chamber pro	Particle physics aims to unde	This hands-on project would c	The candida
Positron Emiss	Our research focuses on the n	Analyze brain imaging data fo	Programming
low for imaging	Our research focuses on the n	Analyze brain imaging data fo	Programming
the bilateral s	Our research focuses on the n	Learn to use brain stimulation	Interest in
te Plasmodium f	Our research focuses on ident	After joining our lab the stu	Students sh
te Plasmodium f	Extracellular vesicles (EVs)	After joining our lab the stu	Students sh
sion of an ongo	I am an educational researche	The student will be responsib	The prospect
ess double beta	I am searching for neutrinole	You will be working independe	A general ba
vents in a liqu	We are searching for lepton-n	You will be embedded in the l	This project
le progress in	The Biological Signals and Sy	The student will first conduc	Core backgro
ntaneous brain	The Biological Signals and Sy	The student will use forward	Core backgro
ntrolling a sma	My research involves computer	The role of the student will	While this
uding biomass a	The proposed research will be	The students will work at the	Due to the r
is sought to c	The Bevan Research Group e	The applicant will work close	Applications
is to develop	The spread of antimicrobial r	The main role of the student	The intern s
s will be conti	Aerobic treatment of wastewa	As part of a team with one or	The intern s
isease, a decre	Computational neuroanatomy st	The student will be involved	The student
Dans le cadre d	We are conduct	Nous effectuons	The student wi
L'étudiant part			
A training			
stigating the s	Dr. Boudrias' main research f	The student will be responsib	Self-motivat
stigating the s	Dr. Boudrias' main research f	The student will participate	Self-motivat
ect is to study	In our lab we examine the vis	The student will be involved	A background
c pain require	Supported by federal, provinc	The student will assist with	Synthesis of
omplex (APC) is	Research in the Teodoro lab s	The research project studies	The Mitacs s
ence of two sha	In environmental hydraulics w	The internship project is par	1. Academic

ion is a critic	Our main goal is to decipher		The student will work on a sm		The student
Cette recherche	I am a law Pro	Je suis profess	The role of th	Le rôle de l'ét	The student
Cette recherche	I am a profess	Je suis profess	The role of th	Le rôle de l'ét	The student
Le but de ce pr	I seek to deve	Je cherche à dé	The intern wil	Le stagiaire pa	I would like
Mon programme d	I seek to deve	Je cherche à dé	The intern wil	Le stagiaire pa	I would like
ile, analyze, a	In 1975 East Timor was invade		Within the scope of this proje		The student
olves analyzing	My laboratory specializes in		The main role of the student		Required bac
, and other sub	My laboratory specializes in		The main role of the student		Required bac
olves analyzing	My laboratory specializes in		The main role of the student		Required bac
rticular projec	Our research involves the syn		The student will work in clos		The student
rticular projec	Our research involves the syn		The student will work in clos		The student
Although we kn	La sénescence	Cellular senesc	L'étudiant ser	The student will	Des connais
Le projet cons	We work on ide	Nous travaillor	To be able to	Pouvoir effectuer les expér	
Le transport m	We work on ide	Nous travaillor	To be able to	Pouvoir effectuer les expér	
The fabricatio	Jean-François	Professor Mass	L'étudiant pil	The student will	L'étudiant d
ons imposed on	Rapid advances in neuroscienc		The intern will work under the		We are seek
academic discou	Rapid advances in neuroscienc		The intern will work under the		We are seek
th Commission o	Bilkis Vissandjée is a Full P		1. To participate actively wi		1. Interest
erature demonstr	Bilkis Vissandjée is a Full P		1. To participate actively wi		1. Interest
nt worldwide an	Bilkis Vissandjée is a Full P		1. To participate actively wi		1. Interest
erature demonstr	Bilkis Vissandjée is a Full P		1. To participate actively wi		1. Interest
nt worldwide an	Bilkis Vissandjée is a Full P		1. To participate actively wi		1. Interest
th Commission o	Bilkis Vissandjée is a Full P		1. To participate actively wi		1. Interest
Le voyage d'und	The research o	La recherche de	The student wi	L'etudiant sera	Competences
Le voyage d'und	The research o	La recherche de	The student wi	L'etudiant sera	Competences
CONTEXTE: Près	The S2M lab de	Le laboratoire	The virtual pa	Pour la partie	The student
CONTEXTE: La s	The S2M lab de	Le laboratoire	A first versio	Une première ve	The selected
CONTEXTE: L'es	The S2M lab de	Le laboratoire	In collaborati	En collaboratio	The candidat
En réadaptatio	The S2M lab de	Le laboratoire	In collaborati	En collaboratio	A student wi
Trouver le ges	The S2M lab de	Le laboratoire	First, a liter	Tout d'abord, i	A student wi
of his research	Dr. Abrahamyan' s group is us		The student(s) will conduct a		Successful c
encing (NGS) te	The Wilhelm lab uses high thr		The specific role for the Glo		Because the
ten defined as	Dr. Oliver Sonnentag is an As		The student' s project is clos		Ideal studer
major flux of t	Dr. Oliver Sonnentag is an As		The student' s project is clos		Ideal studer
ers are membran	The decline in fertility in c		The student will use cell and		The selected
he most frequen	My research topic is bioelect		We have developed software to		1- Matlab pr
ughly speaking,	Number theory is the study of		The student will start the pr		The student
Nous évaluons	My laboratory	Mon laboratoire	The student wi	L'étudiant appr	The student
Nous évaluons	My laboratory	Mon laboratoire	The student wi	L'étudiant appr	The student
Les enfants sou	My research pr	Mon programme d	Under supervis	Sous supervisio	Knowledge of
Les enfants sou	My research pr	Mon programme	Under supervis	Sous supervisio	Knowledge of
Children with a	Mon programme	My research pr	Under supervis	Sous supervisio	Connaissance
As per nationa	Mon programme	My research pr	Sous supervisi	Under supervisio	Connaissance
Children with r	Mon programme	My research pr	Sous supervisi	Under supervisio	Connaissance
Le diagnostic d	My research pr	Mon programme d	Under supervis	Sous supervisio	Interest in
écosystèmes hum	Le laboratoire de biogéograph		L'étudiant(e) devra déterminer		L'étudiant(e)
major flux of t	Dr. Oliver Sonnentag is an As		The student' s project is clos		Ideal studer
Les mécanismes	The body is co	Le corps est co	The candidate	Le candidat pou	The proposed
Les biofilms ba	Our laboratory	Notre laborato	The trainee wi	L'étudiant se	The trainee
box protein 9 (	The decline in fertility in c		The student will use cell and		The selected

Sphériques (PC	Le laboratoire de paléocécologie	L'étudiant sera responsable de	Intérêt pour
La mesure de la	My research pr	Mon programme de	Under supervis
Les glaciers du	The Laboratoire	Le Laboratoire	For this posit
Les humains son	Our research t	Notre équipe de	Through this p
Bien que les cy	The area of cy	Le domaine de l	- Collect docu
La maladie hépa	In general, my	De façon généra	If the student
Les maladies du	In general, my	De façon généra	If the student
La plupart des	I am a profess	Je suis un prof	The student wi
Le projet propo	I am a plant e	Je suis cherche	The student wi
Le projet propo	I am a profess	Je suis profess	The student wi
Ce projet de re	Our research t	Notre équipe de	Through this p
L'asthme est un	My research ar	Mes intérêts de	The student wi
L'asthme est un	My research ar	Mes intérêts de	The student wi
comprendre comme	Mes travaux visent à identifi	L'étudiant devra travailler en	L'étudiant
que le traitem	Mes travaux de recherche port	Tous les étudiants seront res	Biologie ce
ternational reg	National and international re	Research assistant	Excellent re
Le stagiaire de	Synthesis of m	Synthèse de mor	Work in the la
jet will be to	Analysis of bacterial secreti	The student will work together	The student
L'étudiant va t	I am intereste	Je m'intéresse	The student jo
L'étudiant tra	I am intereste	Je m'intéresse	The student jo
L'étudiant tra	I am intereste	Je m'intéresse	The student jo
CONTEXTE: La p	The S2M lab dé	Le laboratoire	The candidate
ia, Hemichordat	Research in the Cameron lab a	For this project you will lea	You are exp
Ce projet comp	Cytokinesis, t	La cytocinèse,	The student wi
Objective: This	Je suis une or	I am a speech	Gestion de l'e
Objectif: Le p	I am a speech	Je suis une ort	Management of
ctuelle est bas	Intérêts de recherche: La thé	Tous les étudiants seront res	Biologie ce
CONTEXTE: La p	The S2M lab dé	Le laboratoire	The candidate
, sea stars, et	Research in the Cameron lab a	For this project you will lea	You are exp
L'optimisatio	My research in	Mes intérêts de	The student wi
Les modèles de	My research in	Mes intérêts de	The student wi
Les patients s	Cognitive impa	Dans un context	The chosen app
rotein expressi	Our laboratory studies the re	The role of the student in th	Students sh
La dégénéresce	The field of t	Ce projet relè	The student is
Objectifs: Le l	The field of t	Ce projet relè	The student is
Objectifs: Le l	The field of t	Ce projet de ne	The student is
uman brain by M	The goal of our laboratory is	The role of the student will	Motivation,
Nous avons pré	Hepatic enceph	L'encéphalopat	When hosting a
With the wides	We are a synth	Nous sommes Typ	Independent (u
Les aérosols a	My research is	Ma recherche es	The intern wil
Le projet vise	My work focuse	Mes travaux vis	The student wi
L'étudiant tra	I am intereste	Je m'intéresse	The student wi
y a un manque d	Mes domaines de recherche son	L'étudiant sera responsable de	Je recherche
crobiens est un	Mes domaines de recherche son	L'étudiant sera responsable de	Je recherche
e reform mandat	21st century Justice trends i	Our team members will be able	We are looki
Les catalyseurs	Research inter	Mes intérêts de	The student wi
Dans ce projet,	I am interesti	Je m'intéresse	He will introd
Dans ce projet,	I am interesti	Je m'intéresse	He will introd
Dans ce projet,	I am interesti	Je m'intéresse	The student wi
Dans ce projet,	I am interesti	Je m'intéresse	The student wi

Les cellules so	The Nanotechno	Le Laboratoire	The candidate	Le candidat ser	With a backg
La fabrication	The Nanotechno	Le Laboratoire	The candidate	Le candidat ser	With a backg
La catalyse org	The developmen	Le développemen	The goal of th	L'objectif du p	The student
Les réactifs d'	The developmen	Le développemen	The goal of th	L'objectif du p	The student
Nous modélisons	We study finan	Le projet porte	Participate in	L'étudiant part	A strong ma
Ce projet cons	Ultrasound, gu	Ultrasons, onde	The student wi	L'étudiant devr	The student
Nous allons ut	Our main resea	Notre sujet cer	The student wi	L'étudiant(e) i	The selected
Le compactage d	Geotechnical a	Géotechnique e	Perform compac	Effectuer le co	Basic knowle
mily of intrace	For a long time, central nerv		Be able to independently carr		We are looki
s highlighted t	International financial marke		The student will work on the		1. Intermedi
Dans la majori	My research in	Mes intérêts de	To review the	Rédiger une rev	background i
Le nombre de ra	Our group inve	Notre groupe ét	The student wi	Le candidat ou	We are seeki
s, multidrug re	We investigate the molecular		The student will have the oppo		We are seeki
Le projet de re	The general ob	Nos travaux de	The intern inv	La participation du stagia	
l'étudiant dev	Life cycle ass	Développement d	During the pro	Même commentair	Any person v
l'étudiant dev	Sustainable de	développement d	During the pro	Même commentair	Any person v
L'hème est requ	Heme, iron and	Systèmes de tra	The student wi	L'étudiant se v	Highly inter
Des études ont	On a daily bas	Sur une base qu	The student wi	L'étudiant se v	Highly inter
La protéine SO	Doctor Carolin	Le programme de	During their f	Durant son stag	Laboratory e
Lac Pulse est	This project w	Ce projet porte	The student wi	L'étudiant part	This project
un contexte d'	Didactique de la géographie e		L'étudiant jouera le rôle d'at		L'étudiant d
sse au travail	A la frontière entre le domai		L'étudiant accompagnera la che		L'étudiant d
lp validate and	The research area of this pro		The student will work to deve		The skills i
prove the MR El	The research area of this pro		The student will work to deve		The skills i
In Weyl semi-m	In topological	In topological	The intern wil	The intern will	Required sk
We have develop	La supraconduc	Superconductivi	Le ou la stagi	The intern will	Compétences
of Professor Fo	The basic idea of the magneto		The intern will help with the		Required sk
Pour le cancer	In mammalian c	Un mécanisme fc	The student wi	L'étudiant devr	Background i
En 1995, P.W. A	In recent year	Une manière dif	The purpose of	Le but de ce st	Basic scient
f DNA replicati	We research the maintenance o		The student will be associated		The student
to join their	Our laboratory focuses on the		Students will be trained by se		High motiva
Les cristaux l	In recent year	Une manière dif	The purpose of	Le but de ce st	Basic scient
The project co	Expertise en m	Expertise and	Sous la superv	Under the super	Compétences
Le projet cons	comparative la	droit comparéle	● Research an	● Recherche de	Students mus
Le problème d'	My research co	Mes intérêts de	The student wi	L'étudiant trav	(1) knowledg
Ce projet conce	My research co	Mes intérêts de	The student wi	L'étudiant trav	(1) knowledg
n 27 million co	My research group studies the		The student will be implicated		The student
tion by-product	My research group studies the		The student will be in charge		The student
n 27 million co	My research group studies the		The student will be implicated		The student
un contexte d'	L'innovation technopédagogiqu		L'étudiant jouera le rôle d'at		- L'étudian
projet est de c	Nous développons des micro ma		- Amélioration au montage expérimental, c		
L'arrivée des	Elaine is an	Elaine est prof	The student wi	L'étudiant aide	Fluency in I
Ces dernières a	Bacillus subti	Bacillus subti	Mainly, the st	Le rôle premier	The student
es jeux sérieux	Mes principaux travaux de rec		L'étudiant jouera le rôle d'at		- intérêt po
Le DSI (Direct	Les intérêts d	Les intérêts de	L'objectif de	L'objectif de	Le candidat
s est une étape	Les intérêts de recherche de		L'objectif de ce projet de r		Le candidat
Les macrocycles	medicinal chem	chimie médicin	under the dire	sous la directi	curiosity, i
Construction e	Rules and prac	L'encadrement de	l'utilisation des ressources		Information
L'intelligence	Artificial In	Intelligence ar	ProgrammingExp	ProgrammationEx	BsC in compt
s to extract in	Bayesian analysis. Estimati		The student will allocate some		Good knowled

Graphene is a r	Le Laboratoire	• For the LN2:	L' étudiant se	Perform the exp	Nous recher
façon viable e	Le Laboratoire des nanotechno		L' étudiant aura les mêmes rô		Nous recher
Les troubles a	My research pr	Mon programme d	This internshi	Ce stage consti	Studying in
In order to de	Les histone dé	Histone deacety	L' étudiant uti	The student wil	Motivation p
L' huile dans u	The mission of	La mission de C	In order to he	Dans le but d'	Skills:• Kno
Ce projet vise	Our research g	Notre groupe de	1) Conduct lit	1) mener une ét	Mandatory :
The project in	In short, my g	In short, my g	The student wi	The student wil	assist the
The goal of the	In short, my g	In short, my g	The student wi	The student will	develop sp
Maritime trans	Titulaire de l	Dr. João Trovã	ObjectiveThe p	ObjectifLe proj	Strong motiv
des semi-condu	• Concernant le LN2 : Le Labo		L' étudiant aura les mêmes rô		Nous recher
Graphene is a r	• Concernant l	• For the LN2:	Faire les expe	Perform the exp	Nous recher
lation in plant	One aspect of our research is		The student will be integrated		Candidates a
rus resistanceE	Our research is aimed at unde		The student will be integrated		Candidates a
develop and ref	University hospital with clin		Student will focus on the inve		Good backgro
s (FRP) have re	My research concerns mainly t		The student will need to perfe		The student
s may cause fat	My research concerns mainly t		The student will be responsib		The students
function of ne	We work with human neutrophil		The research areas in which t		Essential: a
Les imprimantes	Industrial Eng	Génie industrie	literature rev	Revue de littér	Fluent in Et
Les technologie	Industrial Eng	Génie industrie	literature rev	Revue de littér	Fluent in Et
st une invitati	Professeur à la Faculté de dr		L' étudiant sera amené à réal		Le profil ic
Le projet dXBe	Acoustique, Vi	Acoustique, Vi	L' objectif est	OBJECTIF: Dével	Diplôme en g
cadre du proje	Acoustique, Vibration, Simula		Dans le cadre du projet dXbel		Diplôme en g
De concert ave	Local treatment	Le traitement l	There are rese	Des professionn	We are looki
y phages) are v	My group is expert in the stu		The candidate will be under t		The candidat
y phages) are v	My lab is expert in the study		The candidate will be under t		The candidat
Ce projet porte	I work on hydr	Je travaille en	The student (s	L' étudiant(e) t	I am looking
L' objectif de	Je travaille e	I work on hydro	The role of th	Le ou la stagia	Je cherche t
La turbine en c	The mission of	La mission de C	Global role:Th	Rôle global:Le	The student
nce aux ressour	Mes intérêts de recherches po		L' étudiant aura l' opportuni		Compétences
La technologie	The mission of	La mission de C	In order to de	Dans le but de	Skills:• Kno
ion of IoT (Int	Industrial Engineering; Busin		literature review; modelling		Fluent in Et
Businesses requ	L' intelligence	Business intell	Premièrement,	First, the cand	L' étudiant c
ral transformat	Industrial Engineering; Busin		literature review; and/or pre		Fluent in Et
protagonistes	Professeur à la Faculté de dr		L' étudiant sera amené à réal		Le profil ic
ne totale (VLT)	Philippe Micheau est ingénieur		L' étudiant aura le mandat de		Le candidat
For decades, i	cristallisation	Polymesr crysta	l' étudiant ser	The student wil	L' étudiant c
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ted environment	Dr. Abdulrazak research inter		We are currently working on th		• Skills in
are augmented e	Dr. Abdulrazak research inter		We are currently packaging our		• Skills in
ed environments	Dr. Abdulrazak research inter		The internship involves the de		• Skills in
ed environments	Dr. Abdulrazak research inter		The internship involves analyz		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
ed environments	Dr. Abdulrazak research inter		The internship mainly involves		• Strong mo
acteur a pour f	Philippe Micheau est ingénieur		Dans le cadre de ce projet en		L' étudiante
vices have been	Dr. Abdulrazak research inter		The intern will research avai		• Strong mo

Créer des table	Competitive in	L'intelligence	Students will	Les étudiants s	1) The inter
r-photometers d	Our team is involved in devel		The original package is poorl		We need a s
e use of a smar	Our team is involved in devel		The student must develop a sm		The student
sors, localizat	By 2020, there will be 50 bil		The student will participate		We are look
ern will contri	Molecular communications rese		The student will participate		The student
A boards to dev	Vehicular communications are		The intern will work closely		The student
the interactio	Dr Gelareh Momen is a profes		The student first initially		The candida
Au printemps 20	Timings and dy	Timings et dyna	The project ai	Les objectifs d	No particul
Le projet vise	Timings and dy	Timings et dyna	Activity in th	Activité en for	No particul
Les individus d	Timings and dy	Timings et dyna	In 2013, I rea	En 2013 j'ai ré	No particul
À ce jour, plus	High Voltage E	Ingérierie de l	• Establish cr	• Établir des c	electrical e
des, superhydro	Dr Gelareh Momen is a profes		The student first initially		The candida
Un des problèm	The laboratory	Le domaine d' e	The student wi	L' étudiant doi	The candida
Un des problèm	The laboratory	Le Laboratoire	The candidate	L' étudiant doi	The candida
Un soulier ins	The laboratory	Le domaine d' e	The candidate	L' étudiant aur	The candida
The project aim	Trois domaines	Specialization	Les étudiants	The students wi	Les trois é
veloping a new m	Mathematical optimization is		The student will have an activi		For this pro
A l' heure du Big Data, la va	- Forage de données massives-			- Modélisation multidimensi	
Les sociétés v	I work in the	Je travail dans	The student wi	L' étudiant ser	The research
Mon projet s' in	I am intereste	Je m'intéresse	The student-tr	L'étudiant-stag	The student
Les formations	I am intereste	Je m'intéresse	The student-tr	L'étudiant-stag	The student
Environ 260 000	The Pathokines	Le Laboratoire	The student wi	L' étudiant(e) s	This is a te
Environ 260 000	The Pathokines	Le Laboratoire	The student wi	L' étudiant(e) s	This is a te
L'objectif de d	My area of exp	Mon champ d'exp	Being involved	Implication dan	Undergraduat
L'objectif de d	My area of exp	Mon champ d'exp	Being involved	Implication dan	Fluent in E
Le présent pro	Motivational p	Processus motiv	Preparing the	Préparation du	Fluent in E
Vous voulez con	artificial int	intelligence artificielle, ap		- contribuer à un projet de	
Pendant votre s	artificial int	intelligence artificielle, ap		- contribuer à un projet de	
L'objectif du s	artificial int	intelligence artificielle, ap		- contribuer à un projet de	
see English par	Natural langua	Traitement automatique du lan	see English par		We are look
Support in the	Droit internat	International	Rechercher, li	Search, read, s	maîtrise de
Ce projet cons	Natural langua	traitement automatique du lan	voir cette part		We are look
a systematic an	My specialized research area		The students will assist in th		Required ski
Appui à la rech	International	Droit internat	Search, read,	Rechercher, lir	Fluency in I
La température	My research in	Mon domaine de	The student wi	Le stagiaire ef	Skills requi
Malgré les avan	As a professor	En tant que pro	Student 1: The	Stagiaire 1 : L	- Student in
De nos jours,	As a professor	En tant que pro	Student 1: The	Stagiaire 1 : L	étudiant st
Afin de visual	The cerebral d	Le cortex céréb	Students will	Les étudiants p	Students sho
té limite (TPL)	AXE 1 : Accès aux services de		En tant que membre de l' équip		Doit posséd
s années, un pr	Je m'intéresse à la gestion d		Le stage se divise en trois pe		L' étudiant
m pathogens tha	Our laboratory has two main f		Although the student will have		Students wi
atory has gener	The laboratory has two main f		Although the student will have		Students wi
ogy Optimizatio	Computer Aided Design (CAD)Ge		In the context of the research		Background
ogy Optimizatio	Computer Aided Design (CAD)Ge		In the context of our research		Background
Le projet prop	Computer Aided	Conception ass	The intern sho	Le stagiaire au	Background
Dans ce projet	In our research	Dans notre grou	The student wi	L' étudiant test	Background:
L' odorat et le	We analyze our	Nous analysons	Recrutement, t	Recrutement, t	The student
ydrogen as an e	Hydrogen storage in metal hyd		The student will be responsib		The project
Un aspect impor	Specialist in	Spécialiste du	Under the supe	Sous la supervi	The candida
work schedulin	Operations research, scheduli		The student must be able to u		The student

u problème de c	Recherche opérationnelle, pro	L' étudiant doit être capable	L' étudiant
Il a été récem	Specialist in Spécialiste du	Under the supe	Sous la supervi
r facteurs de r	Gestion des risques, gestion	1— La modélisation et le dével	L' étudiant d
nomiques, la ré	Santé et sécurité au travail	1— Une revue critique de la	L' étudiant d
borer une revue	Gestion des risques, gestion	1— Une revue critique de la	L' étudiant d
o-oils rich in	For a few year now, the Canad	The candidate will be respons	As the candi
biohuiles qui c	Depuis plusieurs années, l' i	L' étudiant sera responsable de	Puisque l' e
s of fossil fue	The Duong Lab is interested i	The student will organize his	The student
A hydrogenase	L' équipe de Du	The DuongLab te	L' étudiant dev
La capacité la	Materials scie	Science des mat	Student will p
Actuellement,	Materials scie	Science des mat	Student will p
L' énergie sola	Materials scie	Science des mat	Student will p
La catalyse hé	Materials scie	Science des mat	Student will p
La pollution de	Fresh water us	Réduction de la	The role of th
Il a été récem	Spécialiste du	Specialist in r	Follow-up will
L' objectif de c	The core of my	Mon programme d	The student wi
Les polyomino	Ph.D. in compu	Ph.D. en inform	At first, the
Modélisation 3D	Image processi	Traitement d' in	Programming an
Cf anglais	Hybrid Electri	Cf anglais	The objective
La réalisation	Our research t	Notre équipe de	The student is
L' ensemble de r	Our research t	Notre équipe de	The student is
Nous travaillo	Our research t	Notre équipe de	The student is
pectroscopy (SE	I am a Professor of Forensic Science, with a specialization in Microtra		
chargé de proj	L' équipe de recherche travail	Lors des différentes activités	- Grande au
Les métabolites	My research la	Mon laboratoire	Lab work mostl
Mon groupe de r	My research gr	Mon groupe de r	The candidate
Visée générale	Mes recherches	Mes recherches	La personne re
Le projet de re	Expertise in e	Expertise en er	Build database
tude d' un incub	Expertise en entrepreneuriat		L' étudiant-e devra fouiller la
parer des étude	Expertise en entrepreneuriat		L' étudiant-e devra trouver les
onsiste à prépa	Expertise en entrepreneuriat		L' étudiant-e devra déterminer
erging as a pot	The research area is related		Student main task will be the
l is to build a	Intelligent vehicles are bein		Read Sensors dataBuild a 3D m
L' utilisation	My area of spe	Je suis spécia	The student wi
Cette recherche	My area of spe	Je suis spécia	The student wi
Le remplacement	My area of spe	Je suis spécia	The student wi
Cette recherche	I am Associate	À titre de prof	The student wi
Dans ce projet,	I work on the	Je travaille su	The student wi
Il a été récem	Specialist in	Spécialiste du	Under the supe
This project in	Nous nous inté	We are interest	Le rôle du can
L' Objectif de c	The laboratory	Le laboratoire	Literature rev
La douleur chro	The general fi	Le champs d' étu	Litterature re
Le projet de re	My field of re	Mon programme d	The student wi
Ce projet de re	My field of re	Mon programme d	The student wi
ement extériori	Je suis professeur-chercheur		Actuellement, le projet est de
Les activités d	Operations man	La gestion des	Although regul
Dans les dernie	Our research p	Nos projets de	Under the supe
Notre groupe de	Our research p	Nos projets de	Under the supe
rer les capacit	Mon expertise se situe dans l		L' étudiant devra réaliser tou
ipe vise à étud	Ethologie développementale et		expériences en laboratoire, a

En forêt boréale	Forest science	Science forestière	The student will	Le stagiaire sera	Skills in forest
L'industrie forestière	The use of forest	L'utilisation de	The student will	Le stagiaire sera	The student
tiation à la recherche	Mes recherches s'ancrent dans		Le candidat sera intégré à une		L'étudiant
Outil entièrement	Microsystems,	Microsystèmes,	- Familiarity	- Connaissance	CMOS 65nm architecture
tiation à la recherche	Mes recherches s'ancrent dans		Le candidat sera intégré à une		L'étudiant
lements extrêmes	Taha Ouarda est professeur en		L'étudiant va jouer un rôle		L'étudiant
Le candidat candidat	The laboratory	Le laboratoire	Candidate will	Le candidat employé	The candidate
La capacité de	Le laboratoire	The laboratory	Candidate will	Le candidat employé	The candidate
Ce projet vise	Organometallic	Chimie organométallique	Synthesis and	Synthèse et caractérisation	We are looking for
is to determine	Professor Monique Lacroix	His	The student will participate		University of
elopment of micro	Professor Monique Lacroix	His	The student will participate		University of
elopment of micro	Professor Monique Lacroix	His	The student will participate		University of
y, cereal production	Professor Monique Lacroix	His	The candidate will work closely		The candidate
s the physical	Professor Monique Lacroix	His	The student will participate		University of
st d'obtenir un	Notre principal intérêt est de		L'étudiant devra effectuer des		L'étudiant de
es approches possibles	Les nouvelles fonctions connues		L'étudiant choisi pourra effectuer		L'étudiant de
This project aims	Ce stage sera	This research project	L'étudiant devra	The student will	Formation en
Les études se	Connexins are	Les connexines	The trainee will	Le stagiaire travaillera sous	
Actuellement,	I am an expert	Je suis un expert	The candidate	Le candidat sera	Candidates v
En raison du v	Family caregiv	Les proches aidés	ENGINEERING OR	PROFIL EN INGÉN	The recruit
Adjuvants are	Nous travaillons	We are working	L'étudiant aura	Students will i	Nous recherch
La mélioiïdose de	We are working	Nous travaillons	Student will be	L'étudiant travaillera	We are looki
L'acide 3-dés	We are working	Nous travaillons	Student will be	L'étudiant travaillera	We are looki
L'écosystème m	We are working	Nous travaillons	Student will be	L'étudiant travaillera	We are looki
cally work to d	We are studying bacterial vir		The student will work under my		molecular m
has remarkably	This research is focused on d		the student main role will be		the student
olar cells are	Prof. Rosei is interested in		The research plan of this pro		The required
considerable de	Prof. Rosei is interested in		The research plan of this pro		The required
developing and	The Multimedia/Multimodal Sig		The student role in the projec		For particip
less Sensors N	A prime objective of the Wire		* Detailed study of WSNs and		Ideally, the
development of	The Wirelesslab <www.wireless		The student will perform an e		In order to
(FSO) technolog	At the Wirelesslab <www.wire		* Derive the complementary cur		Ideally, th
La radio cogni	A prime object	Le Wirelesslab <	* Understand t	* Comprendre le	Ideally, the
Les réseaux tra	We investigate	Nous traitons	The student will	L'étudiant rece	Ideally, the
re multiple com	My research activities revolv		Under my supervision, the stud		I expect the
L'émergence de	Economic geogr	Géographie écon	The profession	L'étudiant(e) a	Skills in th
o wirelessly ga	At the MuSAE Lab at INRS, we		The student must develop at le		The student
hnologie: Le	Le chercheur est un chimiste		L'étudiant sera responsable de		L'étudiant de
& D project is	The researcher is a trained c		The student will be responsib		The student
s used in the c	I have training as chemist an		The student will be involved		The student
of Canada has w	The researcher is a trained c		The student will be responsib		The student
onic charges as	The researcher is a trained c		The student will be responsib		The student
tes / Une appro	The researcher is a trained c		The student will be responsib		The student
plants have un	The researcher is a trained c		The student will be responsib		The student
l (e.g. activat	The researcher is a trained c		The student will be responsib		The student
ies Inc. and As	I have training as chemist an		The student will be involved		The student
ment plants can	Dr. Brar is a trained chemist		The student will be responsib		The student
Premièrement,	The multidisci	Le laboratoire	The candidate	Le candidat sera	The candidat
et de terrain	Plus de 95% de la production		L'étudiant travaillera avec		Autonomie et
Développement d	Expertise in l	Spécialiste en	Assist a PhD s	Assister une ét	University l

n science is ex	THz spectroscopy and ultras	The students will first receive	Strong scien
l study a new m	THz spectroscopy and ultras	The students will first receive	Strong scien
challenges exist	Medicine has and continues to	Perform all experiments and w	Background
oject is to dev	Alzheimer's disease (AD) is t	Read associated literature, c	All associa
oject is to dev	Alzheimer's disease (AD) is t	Read associated literature, c	All associa
precedented con	Therapeutic strategies involv	Read associated literature, c	All associa
p a recyclable	Therapeutic strategies involv	Read associated literature, c	All associa
Voir la version	We are interes	Voir la version	The student
rane Fuel Cells	My research focuses on the de	The student will be actively	Materials, I
cs for 2010 was	The SUN group focuses on the	The student will learn the de	Chemistry, M
ns infrastru	Our group ( <a href="http://www.nonlinearphoto">www.nonlinearphoto</a> )	The objective for the student	The ideal st
_realization an	Our group ( <a href="http://www.nonlinearphoto">www.nonlinearphoto</a> )	The student will collaborate	The ideal st
al role for pra	Our group ( <a href="http://www.nonlinearphoto">www.nonlinearphoto</a> )	The first task of the student	The ideal st
l parameter in	The Ultrafast Optical Process	The first task will be the syn	The ideal st
s of integrated	Nanoplasmonics, being able to	The successful candidate, unde	Eligible car
With its 100 b	Ce stage est m	This internship	L' étudiant ré
alyses et de mo	Mes intérêts de recherche por	À l' aide du logiciel R, le/la	Le/la stagia
ical modeling a	My research centers around me	The intern will use R to deve	The intern r
De nos jours,	Our research g	les principaux	Student will p
La recherche c	Dr. LeBlanc fo	Dre LeBlanc pos	Students may c
How to estimat	Complex analys	Complex analys	The student wi
Un thème très	The professor	Le professeur e	The candidate
Un thème très	The professor	Le professeur e	The candidate
Un thème très	The professor	Le professeur e	The candidate
Un thème très	The professor	Le professeur e	The candidate
Une courbe ell	I am intereste	Je m' intéresse	You will learn
nes techniques	Coherent detection for optica	The interns will work under t	We are look
ilot wastewater	Research at the modelEAU rese	The student will join the rese	The student
_widely deploye	The Canada Excellence Researc	As abovementioned, the studen	• Student in
eraction networ	We study networks of protein	The student will have to perfe	Basic traini
rossroad betwee	Genomics, Proteomics, Bioinfo	The student will contribute to	Basic molecu
l evolution and	We study the genomics of adap	The student will have to perfe	Background
_efficient enan	Research in the Ollevier Grou	The first part of the project	Research ab
_efficient enan	Research in the Ollevier Grou	The first part of the project	Research ab
_à une équipe d	Développement de logiciels d'	Le candidat sera familiarisé	Études en in
ce terrestre so	Domaine de recherche lié à l'	L' étudiant aidera à l' organ	Des bases ma
ect is studying	At the Laboratory of Complex	In our laboratory, the studen	* The studer
e world' s ener	At the Laboratory of Complex	In our laboratory, the studen	* The studer
cartographie à	Domaine de recherche lié à l'	L' étudiant aidera à l' organ	Des bases ma
projet de reche	En tant que professeur en étu	En collaboration avec des étud	Est attendu
L' apprentissag	My team is spe	Notre équipe de	The intern wil
L' objectif de c	My research ar	Mon domaine de	The student wi
the adaptation	My research interests relate to human cognition under three	- administration de conditions	De l'expérie
l'adaptation d'	Mes intérêts de recherche con	Pour accomplir le projet, l' é	De l'expérie
rts-contacts et	Mes intérêts de recherche con	Pour accomplir le projet, l' é	De l'expérie
orts such as ho	My research interests relate	In this project, the student	Experience
L' objectif de c	My research ar	Mon domaine de	The student wi
Les cycles the	Energy efficie	Efficacité éner	The intern wil
fferent biomass	We collaborate with a Québec	Under the supervision of a mo	The student
_an experienced	We develop mixed matrix membr	As explained above the studen	The student

more experience	This work is part of a wider		The student will have to get		The student
En zones urbain	The internship	Le stage s' ins	The intern wil	Le stagiaire va	We are look
ign of steel fr	Dr. Annan specializes in sust		The student will be required		A senior civ
on (SSI) analys	Dr. Annan specializes in sust		The student will be required		A senior civ
nd durable brid	Dr. Annan specializes in sust		The student will be required		A senior civ
r of the aging	Dr. Annan specializes in sust		The student will be required		A senior civ
asymmetric set	Dr. Annan's research interest		Review relevant literature fro		A senior civ
En foresterie,	My research ar	Mon domaine de	The student wi	L'étudiant déve	The research
En foresterie,	My research ar	Mon domaine de	In the first s	Dans la premièr	The research
Le développem	This project i	Ce projet est r	The intern wil	L'étudiant stag	Good chemist
to ensu	Dans ce UV-curable coa	Les revêtements	In this projec	Dans ce projet,	The intern r
Afin de produi	The internship	Le stage s' ins	The intern wil	Le stagiaire va	We are look
nistration de l	Le domaine de recherche spéci		Une participation active au p		L'étudiant r
Les fonctions d	Lie algebras a	Les algèbres de	The student wi	L'étudiant(e) v	At least tw
nistration de l	Le domaine de recherche spéci		Une participation active au p		L'étudiant r
Une représenta	Lie algebras a	Les algèbres de	The student wi	L'étudiant va é	At least tw
L' objectif pr	Photopolymeris	thicknessLa ph	In this projec	Dans ce projet,	The intern r
Dans la dernièr	Fungal growth	La croissance f	The student wh	L'étudiant qui	The student
The first objec	Géométrie arit	Arithmetic geon	L'étudiant dev	The student sho	Connaissance
In this work, v	Analyse statis	Bayesian analys	- Comprendre l	- Understand th	Aucun prérec
La simulation d	My research in	Ma recherche in	The student wi	L'étudiant va p	Good program
Au fil des ann	My research in	Ma recherche in	The student wi	L'étudiant prog	Good program
t en intérieur	Sécurité informati	Sécuri	Étudier l'état de l'art des s		Systèmes emb
gy carrier as c	Prof. Do' s research is focus		The candidate will conduct th		The candidat
to valuable hyd	Prof. Do' s research is focus		The candidate will conduct th		The candidat
ative and cost-	Prof. Do' s research is focus		The candidate will conduct th		The candidat
Le but de ce p	Restoration of	La restauration	The intern wil	Le stagiaire se	The student
Le but de ce p	Restoration of	La restauration	The intern wil	Le stagiaire se	The student
changements su	Mon laboratoire (www.speechne		L'étudiant sera initié à la		Nous recher
rit dans le thè	Le domaine de recherche conce		Le rôle du candidat sera de:-		Le candidat
r Non Destruct	My research focus on Infrared		The intern will assist one of		Good trainin
Les microbiomes	My lab's resea	Les activités d	The student wi	L'étudiant devr	Autonomy, in
Le plus court d	My academic in	Mes champs d'	Responsible fo	Responsable de	geographic
Le problème pr	My academic in	Mes champs d'	Responsible fo	Responsable de	Optimization
Récemment, une	My academic in	Mes champs d'	Development of	Le développem	Optimization
Les micro-orga	My lab's resea	Les activités d	The student wi	L'étudiant devr	Autonomy, in
téléphonie mobi	L'étudiant sera basé à l' Un		Après s'être familiarisé avec		Le candidat
Un nouveau bât	Energy efficie	Efficacité éner	The intern wil	Le stagiaire aidera à la mi	
pement durables	Professeur Mellouli travaille		Ce projet requiert un étudiant		L'étudiant c
Big Data, les b	Le projet proposé s' inscrit		Dans le cadre de ce stage, l'		Maîtrise des
ts sur le march	Le projet s' inscrit à la cro		Dans le cadre de ce stage, l'		Maîtrise des
à venir en supp	Ce projet s' inscrit dans le d		L'étudiant devra assister l'éc		• Baccalaur
La compréhensio	I work in comp	Mes intérêts de	The student wi	L'étudiant aura	First and fo
MOTIVATION:Fai	Fields of expe	Domaines d' expe	The student wi	L'étudiant sera	The student
Ce stage de red	Je suis profes	Je suis profess	Students in ga	Ces étudiants e	Students may
Ce stage de red	I am a full pr	Je suis profess	These students	Ces étudiants t	The students
inue on going r	Tremblay's laboratory is work		The student will collaborate		The student
l'une des plus	B. Bissonnette a co-supervisé		L'étudiant sera d' abord ini		- Étudiant é
La consommation	Les principaux	Dr Turgeon' s r	The student wi	L'étudiant fabr	The student
Les protéines d	Les principaux	Dr Turgeon' s r	The student wi	L'étudiant fabr	The student

Afin de subven	Les principaux	Dr Turgeon' s m	The student wi	L' étudiant étud	The student
res sont représ	Le projet s' inscrit à la cro		Dans le cadre de ce stage, l'	Maîtrise des	
La compréhension	Our research g	les principaux	1- Propose a m	2- Concevoir le	Student in e
L'objectif de c	Our research g	les principaux	1- Analysis of	1- Analyse des	Student in e
La propagation	The resistance	L' augmentation	A specific res	Un projet de re	The candida
diphosphohydro	Nucleoside triphosphate diphos		The trainee will execute the		Background
L' étude élect	Our research g	Les principaux	First opening:	Deux postes son	Two openings
L'apprentissag	My team is spe	Notre équipe de	The intern wil	La/le stagiaire	We are look
o perform an ex	In light of the decrease in t		The student will help us in t		The student
L'histoire des	History of fra	Histoire des m	Read historica	Lire des journa	ability to s
w bodies in Rom	My research centres on Englis		Thanks to various digitization		The ideal st
on the rise bec	Fraud Detection in E-commerce: Online Auction Fraud; Adapti				- Supervise
stribution has	My primary research interests		Review and revise several R f		Some backgr
l involve a sur	My research program involves		The student will support the		Health backg
o perform an ex	In light of the decrease in t		The student will help us in t		The student
ection, the cla	Fraud Detection in E-commerce		The student will apply severa		Data sampli
in both the ac	Solving real life constraint		The student will take part of		Strong progr
ms for single m	Solving real life constraint		The student will be involved		Strong progr
ng is a challen	Solving real life constraint		The student will take part of		Strong progr
Quel est le rap	History of nat	Histoire des na	Perform a lite	Effectuer une r	Ability to s
g inoculant bac	The Yost lab investigates plant-microbe interactions with important foc				
cord injury (SC	I specialize in Clinical Heal		The role of the student will		The student
to build a com	I work in algebraic combinato		In the course of the project		At least one
o better classi	I work at the crossroads of a		The student working on this p		At least one
to study and i	I work in algebraic combinato		In the course of the project		At least one
to study and i	I work in algebraic combinato		In the course of the project		At least one
ive manufacturi	An essential device in any co		The work for this project inc		The student
Avec un peu d'a	Our research g	Notre groupe de	The student wi	L' étudiant aura	A student w
Ce projet se c	My work in soc	Mon travail en	The role of th	Le rôle de l'ét	Required:1.
most severe ope	Dr. Veawab' s expertise is in		Students will be assigned to		Students are
assist with cer	Our research laboratory focus		The student will: 1. assist o		The student
of 4 undergrad	Robotics, mechatronics, contr		1- Design of parts using CAD.		1- CAD.2- De
of a pipe clean	My research revolves around r		1- doing basic designs using		CAD.Control
rms are support	CAD, mechatronics, robotics,		The student will be part of a		1- conductin
fully-submersiv	Opto-mechatronics, computer v		The intern will be closely sup		1- basics of
rt in the desig	Mechatronics, control, comput		The intern will work with a te		1- basics of
his project is	We are developing organic mol		A student will have a choice		A student in
roject are to d	The breaking of crude oil emu		A student will have a choice		A student in
roject are to d	Improving carbon capture and		The student will be trained to		A student in
ge is French, t	My fields of interest include		My research partners and I at		I am looking
Term-Ecological	The Canadian Prairies are cha		Students will participate and		Prospective
a common task	My research lies at the inter		The student will work together		The student
a finite string	My research lies at the inter		The student will work together		The student
a finite string	My research lies at the inter		The student will work together		The student
on experimental	• Unconventional gas/oil reservoir development• Transient pressure anal				
abundant potash	Dr. Veawab' s expertise is in		Students will be assigned to		The students
we will collec	Research in my lab involves a		The student intern will be in		Students wi
we will identi	Research in my lab involves a		The student intern will be in		Students wi
w antibiotics h	The Stavrinides Research grou		Students will carry out the m		Students sh
g antibiotic re	The Stavrinides Research grou		The student will carry out tes		Students sh

rowing, the dem	As an industrial systems engi	The student will be required	The ideal s
on the implemen	Artificial/Computational Inte	The student will be provided	The student
on the implemen	Artificial/Computational Inte	The student will be implement	The student
ted software fr	Dr. Ismail has three main res	The student will be required	The interes
ing a research	Dr. Ismail has three main res	The student will be required	The interes
s first PET ima	We are a newly formed interdi	The student will work in imag	The student
y rates have a	My lab's research seeks to be	Under the supervision of a gra	The student
estigate driver	Traffic flow modeling and sim	You will collaborate with othe	Civil or inc
productivity (N	I am an ecologist, specializi	The intern will be required to	An interest
search is to bu	• Development and application	Two students will be involved	4 undergrad
ns from Candida	My group currently studies mi	The student would be responsib	The student
the leading ca	My group currently studies mi	The student would be responsib	The student
a primary elem	• Development and application	Undergraduate student will lea	Good English
g floating catt	I am generally interested in	The student would work primar	Students mus
lved in samplin	I am generally interested in	The student would work primar	Students mus
l involve the i	As an industrial systems engi	The student will complete on-	Independent,
productivity (N	I am an ecologist, specializi	The intern will be required to	An interest
pal solid waste	Dr. Lope Tabil is the Princip	The student will work directl	The student
ined that canol	Dr. Lope Tabil is the Princip	The student will work directl	The student
s pose a great	Our lab is interested to unra	Under my direct supervision,	The student
iferator activa	My research interests are in	The student will be involved	Background
an elusive eti	My interests are in drug targ	The student will be involved	A good back
t common malign	My research is focused on thr	The student will prepare the v	A good train
of supply chain	design, manufacturing, manage	collect data, case study.	Supply chain
ice will be cho	biomedical engineering, devic	Design	Design, mant
ant pathogens c	My broad research program is	The student will be performing	Comfortable
fyng single me	Positron Emission Tomography	The student will work the sup	A student w
of charged part	Theoretical plasma physics, p	Depending on the student back	Required phy
f charged parti	Theoretical plasma physics, p	Depending on the student back	Required phy
as the presence	Dr. Singh's research interest	Student will perform laborator	Animal hand
gical derivativ	Dr. Singh's research interest	From mid-June to mid-July, the	Animal hand
on beams of Sas	We are working on the prospec	The student will be required	The student
map and quantif	I specialize in the history o	During the first three weeks	This project
map and quantif	I specialize in the history o	During the first three weeks	This project
learning how t	My research is focused on dev	The student will write gnurad	1. Program
designing hard	My research is focused on dev	The student will review our e	1. Backgrou
helping to tes	My research is focused on dev	The student will review exper	1. Backgrou
t common malign	My research is focused on thr	The student will prepare the v	A good train
tially devastat	I specialize in Integrated Pe	The student will be conducting	The ability
sect pollinatio	Entomology, Pest Management,	The student will conduct samp	Ability to r
r obstacle to w	Development and evolution of	The student will be involved	Experience
ve been preserv	Development and evolution of	Student will be involved in is	Experience v
use lensless X-	In our research area, we deve	In this project, the student	Students sh
the synthesis	Our research group works on p	The student will be involved	Students sh
rks have been w	Dr. Liber (Toxicology Centre	The Mitacs student(s) will wor	Some experie
on the fabrica	High performance organic elec	The student will work together	It is desira
rrosion inhibit	Material Science; His resear	The student will be required	A student w
a metallic nuc	Dr. Szpunar overall research	The student is expected to do	1) Interest
is an importan	Dr. Szpunar overall research	The student is expected to do	1) Interest
asis of product	My research is focused on soi	The student will participate	The student

ck grazing patt	I am a plant ecologist with r	The intern will work with grad	A background
orous media pla	I use theoretical and numeric	The student will carry out all	The student
ck grazing patt	I am a plant ecologist with r	The intern will work with grad	A background
bute towards a	My research deals with the ch	The student will be involved	The student
activities can	I am limnologist, interested	The student will perform field	Students sho
s direct benefi	I am limnologist, interested	The student will implement ext	The applica
is to formulat	My research program specializ	The student will design, prep	The student
is to build an	My research group carries out	The student will interface the	The student
ect is to syste	My research program specializ	The student will prepare surf	Students nee
quest for new	My specialized research area	The required role of the stud	The require
t under an unce	Dr. Saman Razavi is specializ	The student will join a group	The student
onfocal imaging	Breast cancer remains a compl	The student will work in a tea	Prior expos
estigations wit	Epilepsy is generally classif	The student will work in a tea	Prior expos
nterfaces is na	Human-Computer InteractionTou	The student will assist in the	Programming
te development	Millions of people die of can	The student will be expected	All that is
a grant-funded	I am a Professor of Law and h	The student will do legal rese	The work cor
r is leading up	I am a Professor of Law and h	The intent is that the studen	Legal resear
signals of par	Particle physics, cosmology,	Student will participate in t	Good backgro
developed an e	theoretical physics, particle	In the first step, the studen	The student
often used to	Kidney transplantation surger	chart review, collect data, s	basic medica
struments takes	surgical instrument innovatio	designing and optimizing the	skills and l
nal retractor f	surgical instrument innovatio	assists in animal surgery, co	Medical or v
tional oncology	surgical oncology	design literature review proto	medical back
uter data base	computerized data base	design and set up a preliminar	computer pro
bute to mapping	Applied plant pathology of fi	The student(s) will be fully	Basic botani
2,000 head capa	Dr. Fonstad's expertise is en	The candidate will assist in	The candida
a unique learni	Areas of research interest:-N	The summer student will be in	Skills with
tical problem a	Areas of research interest:-N	The student will be a member	Skills with
iving a car is	I am an Assistant Professor i	As part of this project, stud	This project
veloped softwa	The proposed project is in th	The student will be responsib	The student
a project to d	My research area falls within	The student will be required	The students
nvolve the revi	Pancreatic cancer patients ha	The student will be responsib	Comfortable
often used to	Kidney transplantation surger	chart review, collect data, s	basic medica
etabolism are i	Neuropeptides play critical r	The student will be responsib	Knowledge in
ing sex specifi	Our lab is interested to unde	Under my direct supervision,	Knowledge in
further charact	Our labortatory focuses on st	The applicant will design and	A Bachelor o
l condition aff	Email: jerzy.szpunar@usask.c	Analysis of existing data on	Familiarity
to develop pot	My research area falls within	The student will be required	The student
aboratory study	My research area falls with i	The student will review exist	This work co
orldwide, almos	Dr. Ajay K. Dalai is a profes	The intern will work with pet	The success
is to improve	I am an Assistant Professor i	Students will gain first hand	Students sho
h project is to	My lab specializes in develop	The student will be in charge	The student
tion initiation	Prof. Yanping Li and her	The student will work unde	The rec
urces in the hi	Prof. Yanping Li and her	The student will work unde	The rec
of antimicrobi	Poultry medicine, veterinary	Assistance in immunological a	Veterinary r
become the num	Veterinary Pathology, Avian M	Students will have opportunit	Knowledge in
sis of Reovirus	Development of a vaccine agai	Participate with group of rese	3-4 year of
logy and vaccin	Development of a vaccine agai	Student can learn from resear	3-4th year v
mmalian safety	Dr. Elemir Simko is a board c	The successful student will be	1. Basic bee
lts of treatmen	A cerebral aneurysm, also kno	This student is to perform a	Highly-moti

rinting is one	One key goal of tissue engine	Employing the dispensing syst	Highly-motiv
uscle tissue) h	Myocardial infarction (MI), c	The student will print various	Highly-motiv
n economically	My research areas include pro	1. Literature survey on the e	A good back
biomass is an	My research areas include pro	The intern will be working in	The intern s
guid transporta	Dr. Ajay K. Dalai is a profes	The intern will work with pet	The success
ly ethanol and	Dr. Ajay K. Dalai is a profes	The intern will be working in	The success
o-based feedsto	Dr. Ajay K. Dalai is a profes	During the internship, the un	Successful
produced in ab	Dr. Ajay K. Dalai is a profes	The intern will be working in	The success
fieldwork proj	This project is tasked with i	Students will assist with pro	Students are
d Imaging Resea	Having an education in the fi	Maintaining accurate and comp	An understa
d with investig	This research project intends	Students will work to assess	Students are
et radius <100n	The focus of my research is i	The Role of the student in th	The student
h project is to	My lab specializes in develop	The student will be in charge	The student
is project is t	Having an education in the fi	The student will collect leaf	The student
igate two relig	This project will investigate	Students will assist with pro	Students are
is project is t	Having an education in the fi	The student will design and b	The student
eir extremely s	The focus of my research is i	The Role of the student in th	The student

Student Skills	Additional Comment	Language Used	Additional Language
Knowledge of the Spanish		English	Spanish
Knowledge of the Spanish		English	Spanish
Knowledge of the Spanish		English	Spanish
is expected to have the		English	
(Fortran, C or C++),		English	N/A
fluid mechanics, dif		English	
is expected to have the		English	
is expected to have knowl		English	
skills for this project		English	
is expected to have know		English	
requires	Please make	English	N/A
requires	Students hav	English	
can acces	Following th	English	
needs to	Due to the n	English	
needs to	Due to the n	English	
ould have	The laborato	English	
must have	Up to 2 stud	English	
st have an adequate ba		English	
ces should	It would be	English	
background	The student	English	
ire and all	NA	English	
his project, the stude		English	
is better	I have desig	English	
is better	I have desig	English	
his projec	I have desig	English	
his projec	The proposed	English	
his projec	Kissco (2011	English	
ving expe	The idea of	English	
is better	In this proj	English	
is better	In this proj	English	
his projec	Preparation	English	
his project, the stude		English	
ills/backg	The student	English	
Computer Science.* Exc		English	
Computer Science.* Exc		English	
ground in	Please note	English	
ground in	Please note	English	
ills/backg	The student	English	n/a
illsl. Basic understand		English	
illsl. Reasonable prog		English	
will need to be able		English	
should be interested		English	
selected for this pro		English	
will need to have a b		English	
should have some back		English	

should be highly moti	English	
should have interest	English	
at aspect of the proje	English	
should be highly moti	English	
at aspect of the proje	English	
is well suited for s	English	
udent researcher for	English	
is multidisciplinary	English	
is multidisciplinary	English	
is well suited for s	English	
g areas d	No additiona	English
eds to be fluent in E	English	
ed to be fluent in Eng	English	
to background in orga	English	
shing to embark on thi	English	
shing to embark on thi	English	
nd in botany, biology,	English	
assistant	I confirm my	English n/a
year stude	None.	English
nd and interest in bot	English	
should ha	The student	English
will be introduced to	English	
will be introduced to	English	
will be introduced to	English	
should have at least	English	
in Civil Engineering,	English	
will accomodate two t	English	n/a
l in environmental stu	English	
l in envir	This project	English
l in envir	This project	English
l in envir	This project	English
l in envir	This project	English
l in envir	This project	English
l in envir	This project	English
le level of coursework	English	
lab coding capability	English	
ics background Mathem	English	
must be fluent in Spa	English	
should be	The student	English
should be	The student	English
g skills are required	English	
g skills are required	English	
g skills are required	English	
g skills are required	English	
g skills are required	English	
ground in computer ski	English	
lication in English; Pr	English	
requires a strong fo	English	Not applicable
ineering, Chemistry,	English	
in C++, Pyhton or Ma	English	

ch, physics, engineeri	English	
perience dThis project	English	
ould have some type of	English	
ould have some type of	English	
should have backgroun	English	
should have some back	English	
will need to have som	English	
chemistry is an inter	English	
emistry hMy group has	English	
s needs to have strong	English	
s needs to have some ex	English	
(experierNA	English	No
requirements:The ideal	English	
ications, • Undergradua	English	
ould be from mechanic	English	
enior undeThe candidat	English	
udent wouThe student	English	
should have a backgro	English	
should beNone	English	
must be familiar with	English	
must be familiar with	English	
science undergraduate	English	
must be able to speak	English	
should have a backgro	English	
will need to conduct	English	
ject, a candidate with	English	
ject, a candidate with	English	
involves Primary dire	English	
id have completed an I	English	
id have cdNone	English	
requires a basic kno	English	
is expected to have a	English	
accomplish the projec	English	
in health None	English	
udent wouThe student	English	
should haThe student	English	
third or fourth year	English	
ate studeThe student	English	
object, the student mus	English	
o lab skillA good proje	English	
nderstanding of basic	English	
; have labThe student	English	
java programming; Pyth	English	
Senior undergraduate	English	
ills: Matlab, Lab expe	English	English
ills and hGroup Websit	English	English
ills: Matlab, Lab expe	English	English
nowledge of fluid mecha	English	
work well The Intern w	English	
work well The Intern w	English	

programming,	None	English	None
skills for t	It is possib	English	
skills for t	It is possib	English	
skills for t	It is possib	English	
skills for t	It is possib	English	
st be fami	It is possib	English	
st be fami	It is possib	English	
ained in disciplines o		English	
Engineering with some		English	
Engineering with some		English	
ould have an interest		English	
ould have an interest		English	
urgical procedures, ad		English	
uld be 3rd	This project	English	
should ha	The student	English	
Image Processing or		English	
must know	We anticipat	English	
should kn	We anticipat	English	
ce should have backgro		English	
is primar	There is eno	English	
ith VR and AR technolo		English	
mentUsabil	Students fro	English	
ular response to DNA		English	
ular response to DNA		English	
ce should have backgro		English	
ce should have backgro		English	
g a student with a str		English	
g a student with a str		English	
should have a strong		English	
ave a strong backgrou		English	
s need to have a very		English	
requires programming		English	
has both	As the proje	English	
ng of social determina		English	
ills: (1) Hands-on expe		English	
should have a strong		English	
teracy, been able to c		English	no
should ha	This is an o	English	
ne required skills of		English	
earing having basic kn		English	
e letter of applicatio		English	
ould have some type of		English	
ocus with	The intern's	English	
should ha	The student	English	
are invited from BSc		English	
should have a backgro		English	
applicants should hav		English	
applicants should hav		English	
should have a very st		English	
should have a very st		English	

are invited from BSc	English	
to solid skills in po	English	
l in a biology related	English	
s need to have a basic	English	
s need to have basic k	English	
will be trained on al	English	
of interest in the pro	English	
solving sk	N/A	English N/A
4th year undergrad stu	English	
it should be motivated	English	
should be familiar or	English	
requires programming	English	
should have some fami	English	
ed that the student h	English	
will be introduced to	English	
andidate should be Civi	English	
(s) partic	Student will	English No additional language is required
needs to be a higher	English	
needs a s	N/A	English
will have a strong ba	English	
to learn	www.ucalgary	English
ated stud	www.ucalgary	English
to learn	www.ucalgary	English
needs to	Animals are	English
(s) partic	Student will	English No additional language is required
with a kn/a	English	
l skill in	There is a p	English
l skill in signal proc	English	
must be motivated to	English	
nd on ani	Agree with M	English No
should have a strong	English	
ematical a	I confirm my	English
should be	I agree with	English
should have at least	English	
is expected to have w	English	
ant that	None	English None
intern fd	The principa	English Portuguese
may have a Bachelor S	English	
it must be organized a	English	
data or image analysis	English	
in C/C++ or Python an	English	
ython or other softwar	English	
and/or Matlab, some k	English	
is expected to have t	English	
is expected to have t	English	
chemical engineering	English	
chemical engineering	English	
chemical engineering	English	
involved in this proj	English	
is required to be fam	English	

in basic biochemistry	English	
should have a backgro	English	
udent will have a str	English	
is expected to be fam	English	
l skills a	Please note	English not applicable
is required to have e	English	n/a
attention to detail, ti	English	
attention to detail, ti	English	
ing for a student inte	English	
should have a science	English	
nds-on experience on S	English	
om all Engineering dis	English	
in Java pr	It is unders	English
discrete m	It is unders	English
in Java pr	It is unders	English
in Java pr	It is unders	English
lds, interfacial pheno	English	
discrete m	It is unders	English
we are looking for hig	English	
ne handling and prepar	English	
graduate level engine	English	
o work collaboratively	English	
in C++ or JavaGood c	English	
should ha	No.	English
should be able to pro	English	
should have taken the	English	
in low-lev	It is unders	English
in system	It is unders	English
obile appl	There is als	English
waRequire	There is als	English
asics on M	There is als	English
ndidate will have exp	English	
in Java pr	It is unders	English
in Java pr	It is unders	English
ekground in general ph	English	
r and/or vascular biol	English	
knowledge to be able	English	
applicants should have	English	
applicants should have	English	
applicants should have	English	
udent mus	I have suces	English
should be interested	English	
s will preferably have	English	
emistry background in	English	
nistry background in o	English	
nistry background in I	English	
gground, s	Student will	English
ing for interested and	English	
have exce	Same as the	English
in natural products an	English	

strong	As I am away	English	
skills are	We have a di	English	
skills are	We have a di	English	
should ha	General Info	English	
s will have a basic b		English	
in Physics	I have conta	English	
should have a strong		English	
candidate would be a st		English	
involves working with v		English	
should have some exper		English	
should be educated in		English	
should have studied b		English	
should have basic kno		English	
skills: Abil	The candidat	English	
edge of Bi	NA	English	
edge of Bi	NA	English	
edge of Bi	NA	English	
udent will have exper		English	
s applying for this pr		English	
ould have experience i		English	
with nanomaterial prep		English	
requires good skills		English	
Python. An advantage wo		English	
Python, some data visu		English	
important is excitem		English	
ant is excitement and		English	
ing for bright and mot		English	
ing for bright and mot		English	
advertise re	None	English	
ge I am ld	N/A	English	N/A
rogramming skills. Goo		English	
a student	I look forwa	English	
able that	I also speak	English	I can speak French or Spanish as well
requires		English	I can speak French or Spanish as well
able that	The tasks wi	English	I can speak French or Spanish as well
should ha	no additiona	English	none
ong programming (C/C++		English	
o fit most of the foll		English	
skills in M	knowledge in	English	
ramming (C/C++ and, if		English	
in physics	None	English	
andidates for this po		English	
program in R		English	
nowledge of C/C++ requ		English	
nowledge of C/C++ requ		English	
is expected to be enro		English	
is expected to be enro		English	
is expected to be enro		English	
ing for bright and mot		English	
ing for bright and mot		English	

I can speak French or Spanish as well  
I can speak French or Spanish as well  
I can speak French or Spanish as well

ing for bright and mot	English	
ilar biology skills; w	English	
students should have a	English	
nistry, biochemistry,	English	
perimental	The applican	English
nistry, biochemistry,	English	
nistry, biochemistry,	English	
, molecu	Since the be	English
alities are a keen in	English	
s:Proficient in C++ an	English	
ative that the student	English	
can come from a molec	English	
should ideally have c	English	
should have good verb	English	
should have a backgro	English	
st be pursuing a degre	English	
ackground would includ	English	
ed to be in third year	English	
uld be in third year o	English	
e will inv	None	English
ful candidate will be	English	
ful candidate will be	English	
ful candidate will be	English	
will be given to candi	English	
should id		English
let Lab is	Our research	English
let Lab is	Our research	English
e will inv	None	English
ing for bright and mot	English	
lidates will have comp	English	
e is intended for an u	English	
in climate or atmosphe	English	
ch at leas	This is an i	English
udent should have a v	English	
with C++ and Linux is	English	
tion for COAST related	English	
ace design	n/a	English
Computer Science + AI	English	
is, Interaction design	English	
lude user studies and"	English	
e skills would be appr	English	
ould have a background	English	
s of the students incl	English	
s of the students incl	English	
very good coding skill	English	
very good coding skill	English	
sets: Abi	You can find	English
s require a strong eng	English	
e not required to have	English	
ing for someone who is	English	

will focus on	For more information	English	
will focus on	For more information	English	
will focus on	For more information	English	
assistant candidates		English	
ing for pe	See <a href="http://i">http://i</a>	English	
assistant candidates		English	
s in(a) f	The project	English	
in(a) fluid dynamics:		English	
s in(a) f	The project	English	
s in(a) r	This project	English	
standing in(a) concepts		English	
standing in(a) concepts		English	
ident researcher will		English	
andidate w	This project	English	
ts will be familiar w		English	
outer prog	I am hoping	English	
ows R or MI am going t		English	
outer prog	I am going t	English	
the student must be fl		English	
requires an engineer		English	
should ha	The student	English	
e educational backgrou		English	
requires a strong ba		English	
kills in l	The main cam	English	
g for a student with a		English	
g for a student with a		English	
s in liter	The Trinity	English	
ary resear	The Trinity	English	
ll need a	Trinity West	English	
tern will have at lea		English	
om Medicine, Physiolog		English	
o have con	To clarify t	English	
ch knowledge in Kinesi		English	
e implemer	This is an e	English	
e implemer	Computing sc	English	
e in devel	This is part	English	
conducting this project		English	
l thermo-F	None	English	
l thermo-F	None	English	
l thermo-F	None	English	
aduate student should		English	
should have a workin		English	
functional analysis, r		English	
should ha	Depend on th	English	
poratory is interested		English	
poratory is interested		English	
olved in this project		English	
udent has a strong ba		English	
machine vision, mach		English	
e Power Transmission f		English	

ed to have excellent c	English	
background in linear alg	English	
Le projet	Both English and French	
ed student should hav	English	
ed student should hav	English	
ed student should hav	English	
it must be a strong pr	English	
st be hard-working, th	English	
should ideally have a	English	N/A
should ideally have a	English	N/A
xcellent d	The student	English
in Science or Enginee	English	
in engineering or phys	English	
senior year of their	English	
senior year of their	English	
senior year of their	English	
in engineering or phys	English	
andidate will have a b	English	
cal statistics - linea	English	
should have a strong	English	
ing an eager, hard-wor	English	
andidate must be enroll	English	
te dental	Please conta	English
nowledge:	None	English
al hygiene	Please conta	English
rogramming skills/knowl	English	
who condu	N/A	English
who condu	None	English
ed to have strong back	English	
ed to have strong back	English	
ed to have background	English	
is required to have e	English	
is required to have e	English	
nterview d		English
psycholog	Interns will	English
involves some basic c	English	
andidates	We expect st	English
andidates	We expect st	English
Senior undergraduate	English	
Senior undergraduate	English	
nd in tumc	Candidates s	English
nd in drug	Candidates s	English
ing for a	N/A	English
te courses in ecology,	English	
should have backgroun	English	
pitative s	This interns	English
e beginnir	NA	English
ith a keen interest in	English	
you are a good commu	English	
you are a good commu	English	

Both English and French

Only English is okay.

Are you a good commu	English	
Are you a good commu	English	
student will have train	English	
come appl	This is an e	English
applicant will have a b	English	
applicant will have a b	English	
ould be	ENVIRONMENT	English
ident Skill	Other involv	English
student is	The student	English NA
ons:• The	prefer stude	English
ems building skillsStr		English
will invd	In this proj	English
d in immunology, molec		English
edge in genetics and m		English
edge in genetics and m		English
in neuroscience, medic		English
udent should have str		English
is expected to:- have		English
is expected to:- have		English
is expected to:- have		English
must be i	The position	English
ivated undergraduate		English
ce must be highly moti		English
ce must be highly moti		English
ills required for the		English
ills required for the		English
should have biochemist		English
, molecular biology,		English
of 3rd year	I agree with	English
ing process	I agreee wit	English No
ith no ex	I agreee wit	English no
rest in er	I confirm my	English no
rest in bi	I agree with	English
udent should have str		English
udent should have str		English
should have a strong		English
udent should have str		English
udent has	The work wil	English
should ha	none	English
ould have a basic know		English
ing skill	My research	English
ne student to be from		English
are required to have		English
requires	None	English
ll be purs	Students loo	English
ll be purs	Students loo	English
ould have good organic		English
requires student wit		English
udent will have an un		English
(object-d	We have had	English

ents are r	We have had	English	
is suitable for a st		English	Chinese would be a definite plus
chemistry students wit		English	
s of opitcal device ph		English	No.
s of opitcal device ph		English	No.
or Animal Science stud		English	
or Animal Science stud		English	
sion is a very broad,		English	
requires understandin		English	
disciplin	Looking forw	English	
ory experience is req		English	
skill this project re		English	
ory experience is req		English	
ramming. Shell progra		English	
rk student should have		English	
and autonomy. Strong p		English	
ing for an enthusiasti		English	
and autonomy. Strong p		English	
wledge of Classical Ch		English	
udent should have str		English	
udent should have str		English	
udent should have str		English	
e; microscopy; flow cy		English	
will require advanced		English	
omedicine, Statistics,		English	
pplicants will posses		English	
with synthetic chemist		English	
is expected to:- have		English	
chemical engineering		English	
udent has	We are aware	English	
udent has	We are aware	English	
chemical engineering		English	
ajoring in Chemistry or		English	No
it will ge	In a teamwor	English	
it will gen/a		English	
it will gen/a		English	
requires understandin		English	
requires understandin		English	
pplicant will have a s		English	
fferred	Statistical kno	English	
n describ	none.	English	none.
n describ	none.	English	none.
candidate would have		English	
needs programming ski		English	
nowledge of basic AI		English	
nderstanding of electr		English	
nderstandi	I confirm th	English	
udent will have an in		English	
udent will have an in		English	
requires understandin		English	

Understanding of mineralogy	English	
Experience for this	Dr. Jean's	English
Experience for this	Dr. Jean's	English
Implement the front-end		English
Programming skills required		English
Experience for this	Dr. Jean's	English
Understanding of user centered		English
Design is at the intersection		English
Applicant should have	English	Persian language is an asset, but not required.
Needs strong written	English	
Training in biology and	English	
Student will have an in	English	
Noted that the Mitacs Global	English	
Applicant should have	English	
Programs related to health	English	
Should have basic understanding	English	
Should have strong communication	English	
Communication system	English	
Knowledge in: chemistry,	English	
Knowledge in: analytical	English	
Should have	none	English
Tests should	none	English
Should have a background	English	
Math Skills, Computer P	English	
Math Skills, Computer P	English	
Math Skills	N/A	English
Background in health sci	English	
Background in health sci	English	
Would be comfortable working	English	
Should have background	English	
Should be	The student	English
Should have background	English	
Good program	Passion for	English
Knowledge of calculus	English	
Stats, or Computer S	English	
Math Skills, Computer P	English	
Math Skills, Computer P	English	
Background in nursing,	English	
Background in nursing,	English	
Background in nursing, health	English	
Experience is preferred	English	
Experience with material	English	
Skills or background	This is a test	English
Skills or background	It will be a	English
Should have a strong	English	
Must have a native command	English	Arabic
Must have chemistry knowledge	English	
Needs a solid background	English	
Academic background in biology	English	
Academic background in biology	English	

ful student	The potential	English	
on is ideally suited to	English		
with computer	Only accept	English	
ch background	This is not	English	
g for someone who can	English		
in biology or ecology.	English		
must be computational	English		
g for someone who can	English		
g for someone who can	English		
g for someone who can	English		
omy background - desir	English		
udents from a variety	English		
udent will have a wor	English		
udent will have a wor	English		
udent will have a wor	English		
nal Processing	MATLAB	English	
nal Processing	MATLABwi	English	
should have experienc	English		
edge of computer netwo	English		
edge of cd	The intern r	English	
nding of structural de	English		
variety of roles that	English	N/A	
graduate st	You will be	English	
vated applicants with	English		
opment of the microlfu	English		
drinking water treatm	English		
in biology or ecology.	English		
Une tres	NA	Both English and French	
graduate st	You will be	English	
graduate st	You will be	English	
ired in the following	English		
should hav	The details	English	
(s) will be required to	English		
required to work with	English		
should be	My senior st	English	
is expected to have b	English		
intern student will ma	English		
in cloud computing and	English		
l basic knowledge in c	English		
physics a	Reasonable f	English	
in and ar	You will be	English	
in and ar	You will be	English	
intern student is expe	English		
in and ar	You will be	English	
ills include:Ability to	English		
interdisciplinary proj	English		
/Economic modelling a	English		
l: Senior undergraduat	English		
l: Senior undergraduat	English		
or relate	By summer 20	English	

N/A

Both English and French

chemistry	By summer 20	English	
or relate	By summer 20	English	
or relate	By summer 20	English	
or relate	By summer 20	English	
chemistry	By summer 20	English	
ing in inorganic, orga		English	
ing in inorganic, orga		English	
hanisms of Studnets wil		English	NO
hanisms of Studnets wil		English	NO
should ha	none	English	
should have a general		English	
ndidate will be a "ga		English	
ndidate will be a per		English	
s of mobi	None.	English	
candidate will have a		English	
should have environme		English	
the skill	Internship s	English	
the skill	Internship s	English	
the skill	Internship s	English	
polymer chemistry, pol		English	
ills: machine learning		English	None
should be comfortable		English	
microbiology and mol		English	No
should ha	N/A	English	
is appropriate for a		English	
ndidate w.		English	
will have basic skill		English	
skills-C, C++, Java		English	
requires a good back		English	
requires a good back		English	
requires a good back		English	
requires a good back		English	
nd Organic Chemistry,		English	
should have knowledge		English	
should be enthusiasti		English	
engineerir	Code develop	English	
engineerir	Code develop	English	
engineering student wi		English	
engineering student wi		English	
l base in chemistry, m		English	
perience in machine le		English	
should have a strong		English	
requires	I have hoste	English	
requires	I have hoste	English	
should have a strong		English	
l skills in sustainabl		English	
would hav	This program	English	no
would hav	This program	English	no
show a strong interest		English	
lent ideally has a ba		English	

students are studying	English	
atory skill	This is not	English
uk' s laboratory (Lab	English	
should have environme	English	n/a
skills rec	NOTE: Only c	English yes, English
requires the student	English	
n the area	N/A	English
g to hire one or more	English	
g to hire one or more	English	
g to hire one or more	English	
nd in Flui	The student	English no
nd in Flui	The student	English no
nd in Flui	The student	English no
should have a good un	English	
should have a general	English	
will be trained to us	English	
oremost, t	This is an e	English
ing knowl	This is an e	English
ous laboratory experi	English	
g to hire one or more	English	
g to hire one or more	English	
research, learning a	English	
research, learning a	English	
ing for individuals wi	English	
knowledge of web devel	English	
nutrition, biochemist	English	
nutrition, biochemist	English	
Le candidat doit avoi	Both English and French	
ce students who comple	English	
ould have a basic unde	English	
requires	I have hoste	English
requires	I have hoste	English
gineering and/or Envir	English	
student will have tak	English	
s should have a strong	English	
o have taken a statist	English	none
that I work in is int	English	
research, learning a	English	
vledge of electrical c	English	
experience in chemistr	English	
eoretical biology know	English	
oped and prepared to o	English	
ured to offer training	English	
ous laboratory experi	English	
ce should have a solid	English	
ce should have a solid	English	
should be keen and ve	English	
tan cell culture, mole	English	
er programming skills,	English	
e Cycle Ar	This project	English

ecGIS, mod	This project	English	
students w	The particip	English	None
students w	The particip	English	None
requires a student i		English	
7-general microbiology		English	
must have strong read		English	German
must have strong read		English	German
must have strong Germ		English	German
must have strong Engl		English	Spanish
is suitable for some		English	N/A
is suitable for some		English	N/A
udent with some backg		English	
should be enrolled in		English	
st have a strong mathe		English	
st have a strong mathe		English	
will pref	This is an i	English	
st have a strong mathe		English	
st have a strong mathe		English	
should have strong in		English	
should have strong in		English	
should have strong in		English	
should have strong in		English	
ould have	I have no ad	English	
ould have	I have no ad	English	
stry and chromatograph		English	
pher or r	The successf	English	
should ha	No additiona	English	
ould have	I have no ad	English	
will need a foundatio		English	
l in chemistry or phys		English	
ish language verbal co		English	
ish language verbal co		English	
ish language verbal co		English	
will need a foundatio		English	
possess	Not applicab	English	No
possess	Not applicab	English	No
possess	Not applicab	English	No
andidate for this proj		English	
should ha	My faculty a	English	
ould:a) ha	The internsh	English	
will see	The internsh	English	
ould:a) ha	The internsh	English	
Les concepts de base		Both English and French	
Les concepts de base		Both English and French	
Les concepts de base		Both English and French	
bagage e	Il s'agit d'	French	
ou l'étudiant devra a		French	
Les étudiants devraie		Both English and French	
Électronique, langage		Both English and French	
es en chimie analytiqu		French	

on en immunologie ou e	French	
Intellectuel	Nous sommes	French
Conception électronique	Both English and French	
Idéalement l'étudiant	Both English and French	
Idéalement l'étudiant	Both English and French	
Les recherches ont une	French	
Les recherches ont une	French	
Les étudiants recher	Both English and French	
- Expérience de la pr	Both English and French	
L'étudiant doit avoir	Both English and French	
should have an extens	English	
Programma	The student	Both English and French
Programma	The student	Both English and French
Programma	The student	Both English and French
Programma	The student	Both English and French
naissance en programmati	French	
naissances en programma	French	
Ideally, the student	Both English and French	
L'étudiant	Aucun.	Both English and French
The student must have	Both English and French	
Compétences souhaitée	Both English and French	
Compétences souhaitée	Both English and French	
Je recher	Every summer	Both English and French
Programma	The student	Both English and French
ou l'étudi	L'étudiant a	French
ir la modélisation et	French	
ou l'étudi	le support d	French
doit être	le support d	French
- Étudian	The work env	Both English and French
ce must have a good ba	English	
s connaiss	Rien	French
s connaiss	Recoir les d	French
ase en éle	Je souhaite	French
Disposer des antécéde	Both English and French	
Le stagiaire devra êt	Both English and French	
in Economics, Business	English	
Chemical or Mechanical	English	na
should have completed	English	
ed students should ha	English	
should ha	None	English
should be	Dear members	English
should be	Dear members	English
ved in the research pr	English	
aduate chemical engine	English	
student will have:1)	English	
r Matlab programming a	English	
r Matlab programming a	English	
should ha	The student	English
The students should h	English	
l candidate has to hav	English	

round in	N/A	English	
should have an interest		English	
and computer engineering		English	
and computer engineering		English	
ould be well versed in		English	
should be skilled in		English	
needs to have a solid		English	
ould have some experie		English	
should hav	Thank you.	English	
should hav	Thank you.	English	
is required to have a		English	
first needs a backgro		English	
should have strong ac		English	
should have strong ac		English	
ics and microbiology c		English	
ould have	none	English	N/A
gy, or genetics or mic		English	
gineer with mass trans		English	
gineering	None	English	
ing student from the fo		English	
ould have d	We have prev	English	
ould be cd	We have prev	English	
ould be cd	We have prev	English	
should have completed		English	
should have completed		English	
should have completed		English	
ful candidate must be		English	
uate stud	The student	English	
ing for interns with e		English	
edge of genetics, mole		English	
ing skills. Unix scrip		English	
student will have som		English	
student will have som		English	
student will have som		English	
student will have som		English	
rip studer	It is an exc	English	
lent will	This researc	English	N/A
s in envir	This researc	English	N/A
should have taken wat		English	
should be enrolled in		English	
should have training		English	
to a literature review		English	
must have	We welcome t	English	
is required to have a		English	
h Life Sciences backg		English	Not applicatble
h Life Sciences backg		English	Not applicable
h Life Sciences backg		English	
needs to have mathema		English	
needs to have mathema		English	
ould be capable of wri		English	

ing skills. Unix scrip	English	
edge of genetics, mole	English	
modellir	The intern w	English
modellir	The intern w	English
must be h	Must be able	English
- Connaissance et exp	Both English and French	
- Esprit critique;- F	Both English and French	
- Connaissance et exp	Both English and French	
should be able to for	English	
come fro	None applica	English
ering ecc	This project	English
skills alone are not	English	
(s) should be towards	English	
ckground in computer p	English	
soil med	N/A	English
some DE's (preferably	English	
can be tackled by one	English	
from courses in cell b	English	
uld have follow course	English	
should know linear al	English	
in handling DNA, knowl	English	No other language.
uate stud	The student	English
uate stud	The student	English
erstanding of molecula	English	
quire a background in	English	
l in microbiology and	English	
l in microbiology and	English	
l in microbiology and	English	
should have completed	English	
should have completed	English	
ead in English, to sy	English	
uate student in chemi	English	
needs to have a stron	English	
ills and experience i	English	
ills include:- creati	English	
should have a strong	English	
will most	Although my	English
L'étudiant devrait av	Both English and French	
L'étudiant devrait av	Both English and French	
L'étudiant devrait av	Both English and French	
L'étudiant devrait av	Both English and French	
oratory sk	In addition	English
skills re	I would like	English N/A
skills re	I would like	English N/A
skills re	I would like	English N/A
lexible positions that	English	
can be undertaken by	English	
ideal to	The students	English
is chemistry and engi	English	
s: - Good programming	English	

Good programming	English	
Good programming	English	
students with an interest	English	
of computer networks	English	
Engineering A suitable	English	
Engineering A suitable s	English	
al student Ottawa is on	English	
skills (None	English	NA
candidate needs to st	English	
emathical and Analytical	English	No
Conception de logiciel	Both English and French	
Développement en Java	Both English and French	
programming• Ja	If the student	English
programming• Ja	If the student	English
programming• Ja	If the student	English
skills required from the	English	
Les étudiants	This project	Both English and French
proposal will provide high	English	
will be competent in	English	
preparation for this	English	
the student to have lear	English	
Water or Wastewater	English	
ware skill	The project	English
student will be familiar	English	
needs to have at least	English	
will need to possess	English	German
programming	N/A	Both English and French
programming	N/A	Both English and French
programming	N/A	Both English and French
motivated s	The student	English
will work as a team to	English	
will work as a team to	English	
and a strong physical	English	
and a strong physical	English	
literature study on the	English	
engineering students,	English	
science or d	I am assumin	English
engineering wit	The student	English
critical, mechanical or	English	
anical or aerospace en	English	
Les étudiants	This project	Both English and French
programming skills are	English	
design	Electronic circ	English
will require an inter	English	
candidate needs to st	English	No
should be an excellen	English	
need to have:1. good	English	
should ha	I have super	English
ould have the basic kn	English	
should have strong in	English	

with C++,	None	English	No
with C++,	None	English	No
with network	None	English	No
candidate would have exc		English	
candidate would have exc		English	
(s) will require intro		English	
gineering or Environme		English	
gineering or Environme		English	
gineering or Environme		English	
should have strong in		English	
should have strong in		English	
ould have some experie		English	
Following or combinati		English	
should have completed		English	
uate courses in physi		English	
ed student	none	English	
ands-on project. The		English	
ands-on project. The		English	
ledge and experience w		English	
in one or	This project	English	
ematical skills and wi		English	
nderstanding of chemic		English	
udent will have the f		English	
uld have previous labo		English	
uld have previous labo		English	
andidate s	Upon the suc	English	
alysis	Proficient in a	English	
of electronic materials		English	
should have good back		English	
should have good back		English	
will gain	Aptitude for	English	N/A
will gain	Aptitude for	English	N/A
will be re	No.	English	
ry lab experience; kn		English	
arity with Mathematica		English	
e expected	N/A	English	
is expected to be fam		English	
Cyberphysical Systems		English	
gyEngineering		English	
icsEngineeringEnergySm		English	
gyResearch SkillsEngin		English	
h a biotechnology, he		English	
gyEngineeringResearch		English	
gyEngineeringResearch		English	
research and Additive M		English	
research and Additive M		English	
Experience in 3D Print		English	
Research and Analytica		English	
Research and Analytica		English	
h a biotechnology, he		English	



or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
or improving how socie	English	
in C++Some knowledge	English	
in C++.Some knowledge	English	
g for a highly motivat	English	
in C++ and/or Python.	English	
? computer-aided desig	English	
round woul	This project	English
should have at least	English	
should ha	None.	English
th a broad range of ac	English	
th a broad range of ac	English	
ould:be fluent in Engl	English	
is inter	McMaster Uni	English
is inter	McMaster Uni	English
is suitab	McMaster Uni	English
Engineering, Electrica	English	
Engineering, Electrica	English	
Engineering, Computing	English	
should ha	Start/end da	English
putational skills are	English	
ould have	Student must	English
y with principles of	English	
s will be highly creat	English	
creative,	To find out	English
r come frd	The research	English
of skills	The research	English
r come frd	The research	English
om a variety of backgr	English	
may come from a varie	English	
may come from a varie	English	
must: hav	Depending on	English
digital communication	English	
digital communication	English	
ted applicant should h	English	
ecular biology, stats,	English	
l applicant should hav	English	
l applicant should hav	English	
ons include experience	English	
ould be comfortable wo	English	
e expected to have the	English	
language in our lab i	English	

who works with me will	English	
o experience in chemis	English	
program and communica	English	
alog electronicsPrinte	English	
s suitable for a chemi	English	
electronicsAnalysis of s	English	
scientist or	Although the	English
scientist or	Although the	English
al skills, some biolog	English	
ground in biochemistry	English	No
nd cellular biology	English	
should have taken cou	English	
tions. Java scripts	English	
ed Skills:	NA	English
modelingfinite element	English	
tant, you should have	English	
aining is necessary, b	English	
in computation or othe	English	
ould be ideal for a	English	
should have taken cou	English	
will work	None	English
needs to be familiar	English	
fundamer	None	English
for the project will b	English	
ons include experience	English	
for this study will ga	English	
for the project will h	English	
will be trained in th	English	
oating student will he	English	
ffective	Training Opp	English N/A
ons include experience	English	
should have good expe	English	
economics and econome	English	
of the first two years	English	
of the first two years	English	
should have some back	English	
uld bring skills in co	English	
ould be ideal for a	English	
liarity	NA detailed,	English
of the f	Queen' s uni	English
of the f	Mobile appli	English
uld be familiar with t	English	
uld be familiar with t	English	
uld be familiar with t	English	
s: 1. A gd	Student shou	English
l in mathematics or co	English	
ndidate w	No addition	English n/a
l in Mechanical Engine	English	
required. Good knowled	English	
ing for a Computer Sci	English	

ould be up	I do confirm	French	
lge on code optimizati		English	
rest in structural ana		English	
lge on object-oriented		English	
disciplin	Student may	English	
nowledge	If I had 2 s	English	
nce studer	I do confirm	English	
ce must ha	This project	English	Portuguese
must be f	NA	English	
should ha	The core of	English	
andidate should have an		English	
should have a backgro		English	
c in physi	Not applicab	English	
st have fa	Students are	English	
are expected to have s		English	
Les étudi	Prof. McArth	English	N/A
will have completed c		English	
will have	None	English	
B grades	My research	English	
Le candidat idéal a u		Both English and French	
Le candidat idéal a u		English	
l be developed under t		English	
disciplinary research		English	
should ha	The core of	English	
should ha	The core of	English	
andidate w	There are no	English	
working on this appli		English	
working on this appli		English	
intern, I	I really nee	English	
s should h	Any programm	English	
Coding Ski	Good in math	English	No
s should h	Any programm	English	No
lectronic	Any programm	English	
s should h	Embedded pro	English	
udent would have comp		English	
should also be famili		English	
des cours de méthode		French	
must be d	Our project	English	
La programmation (C /		Both English and French	
1. La programmation e		Both English and French	
must be d	Our project	English	
must be d	Our project	English	
skills/Qual	Work days ar	English	
should have a strong		English	
should ha	This researc	English	
requires fundamental		English	No
olved in this project		English	not required
requires fundamental		English	not required
must have a basic kno		English	not required
requires fundamental		English	not required

must have a basic kno	English	
requires fundamental	English	
olved in this project	English	
requires fundamental	English	No
requires fundamental	English	Not applicable
requires fundamental	English	Not applicable
background in handing wi	English	N/A
background in handing wi	English	N/A
background in handing wi	English	N/A
background in cell phone	English	N/A
l in computer programm	English	N/A
udent will Guelph is lo	English	
Engineering background	English	
ll be provided, but th	English	no
engineering, taken a c	English	no
ess and ab I agree with	English	
ess and ab I agree with	English	
ess and ab I agree with	English	
ess and ab I agree with	English	
ess and ability to lea	English	
ess and ability to lea	English	
l project Students wit	English	
, Civil and Environme	English	
ndidate will have exp	English	
l project Your appoint	English	
l project Students wit	English	
alifications/courses	English	
requires knowledge o	English	
eed strong Looking for	English	
graduate students to	English	
graduate students to	English	
perience w This is an e	English	
perience w This is an e	English	
should have basic kno	English	
should have basic kno	English	
should have basic kno	English	
should know at least	English	
should have basic kno	English	
should know at least	English	
should have basic kno	English	
water resources engin	English	
; this project the stu	English	
; this project the stu	English	
ving knowledge of abou	English	
should have an intere	English	
should have an intere	English	
should have an intere	English	
; in C/C++ or Java pro	English	
; in C/C++ or Java pro	English	
; in C/C++ or JAVA pro	English	

s are expected to have	English	
1st-year M	Students are	English
link progr	The project	English
do the following mai	English	
sign and development	English	
sign and development	English	
- Une trè	The student	Both English and French
al student is required	English	
al student is required	English	
g is required. C/C++ a	English	
ould have	Students wil	English not applicable
s well suitable for a	English	
Étudiant de troisième	Both English and French	
ful candidate must hav	English	
must have an appropri	English	
upper year chemistry	English	
upper year chemistry s	English	
ograming skills, mainl	English	
in this project, the s	English	
student with good math	English	
a student with an int	English	
ould have	Other matrix	English
will have	The project	English none
ould from Electrical E	English	
ould from Electrical E	English	
ould from Electrical E	English	
ould from Computer Sci	English	
The student will have	English	
The student will have	French	
The student will have	English	
The student will have	French	
ll be expe	Sustainable	English
ledge of materials sci	English	
ould have a background	English	
ould be enrolled in a	English	
with geospatial data	English	
with geospatial data h	English	
must have a strong ba	English	
vant recruit very tale	English	
need to be fully moti	English	
derstanding of science	English	
needs to	I am looking	English Italian
must present high mot	English	
- Connaissance des ou	Both English and French	
h the basics of compu	English	
se to coll	Research tea	English
se to coll	Research tea	English
stical background requ	English	
stical background requ	English	
l experier	I have hoste	English

must be a	NA	English	
, ingenui	This project	English	No
MatLab, C++CAD: Soli		English	
h the bas	The Universi	English	none
health equity, skills		English	
skills in java, peytho		English	
ould have a strong bac		English	
ould have a strong bac		English	
ould have a strong bac		English	
in reprod	None.	English	
a hardworker who is a		English	
, ingenui	This project	English	No
s will be involved in		English	
ould be enrolled in a		English	
nowledge of open acce		English	
Connaissance du libre		French	
l privacy	This will be	English	
ful candidate will be		English	
gical knowledgesEngine		English	
L' étudiant(e) maîtris		Both English and French	
ground in 2nd year/3r		English	
ground in basic math		English	
should have some back		English	
should be from a Phys		English	
h the bas	The Universi	English	none
rogramming and basic i		English	
should be a major in		English	
should be	none	English	
should be a major in		English	
l in health	Student will	English	
L' étudiant doit poss		Both English and French	
perience with Python		English	
s should h	This project	English	
nd background require		English	
nd background require		English	
nd background require		English	
should have experienc		English	
ng students who are f		English	
should ha	For more inf	English	
should have a backgro		English	
would ideally have an		English	
idents have experience		English	
will be r	none	English	
will be r	none	English	
will be r	none	English	
r student with comput		English	
ckground:* Practical		English	
ould have an understan		English	
ould come	none	English	
ould have a detailed u		English	

s quite flexible, and	English	
clusive lab and are p	English	N/A
out not mandatory) ski	English	
7 Coursework in Signal	English	
of developing these m	English	
ology major -Strong	English	
ology major -Strong	English	
ackground in biochemis	English	
ology major -Strong	English	
rom Dentistry or Engin	English	
rom Computer Science o	English	
should have taken cou	English	
? quantum mechanics, s	English	
? quantum mechanics, s	English	
? quantum mechanics, s	English	
? quantum mechanics, s	English	
? quantum mechanics, s	English	
? quantum mechanics, s	English	
with languages: fluen	English	
? C++ and general soft	English	
st be experienced in c	English	
s must hav	The students	English
it should have experie	English	
requires knowledge an	English	
l of mathematical skill	English	
should have a basic un	English	
must have the followi	English	
d in CFD and Parallel	English	
ills: - sc	The student	English
must have the followi	English	
must have the followi	English	
ground would preferab	English	
ground would preferab	English	
must have an interest	English	
must have an interest	English	
must have an interest	English	
involved in this proj	English	
1 requires advanced ar	English	
on is open to students	English	
positions available:	English	
o detail	Safety awarene	English
ic and programming ski	English	
skills (C	Requires goo	English
is expecti	i like stude	English
should be	I would pref	English
erstanding of research	English	
s students should be com	English	
oretical aspects stude	English	
must have a strong ba	English	
Simulation, and Con	English	

student should have	English	
must have a solid b	English	
required, i	Depending on	English
student with backgr	English	
ills:- Proficient prog	English	
Android development e	English	
idents should have a s	English	
erstanding of research	English	
cking in this project	English	
cking in this project	English	
literature review, ba	English	Chinese
of the first two years	English	
ills- Good coding skill	English	
ills- Good coding skill	English	
ssion and interest to	English	
erstanding of interfac	English	
ve underst	Depending on	English
needs some background	English	
ill and kn	No additiona	English
should ha	For more det	English
Les étudiant(e)s doiv	Both English and French	
Les étudiant(e)s doiv	Both English and French	
student should be fa	English	
r in programming, stro	English	
should ha	My lab is a	English
standing d	Depending on	English
to having taken stati	English	
will need to be compe	English	
ce should be familiar	English	
ate from Chinese Coll	English	
is required to have a	English	
is required to have a	English	
is required to have a	English	
be motivated to learn	English	
udent with a backgrou	English	
ch Mechanical or Mater	English	
is required to have a	English	
ch Mechanical or Mater	English	
e students have a back	English	
ython prog	The student	English
erests in	The departme	English
erests in	The departme	English
ering bac	Turbulence a	English
read and analyse 19th-	English	
are looking for a synt	English	
should have a broad k	English	
come from 2nd, 3rd or	English	Not Applicable
ident from Civil or Ch	English	
st have courses in cal	English	
needs to have a keen	English	

requires	I had a Glob	English	
ould come from a chemi		English	
ould come from a chemi		English	
ould come	N/A	English	
is expected to be a f		English	
ence in .NET programm		English	
le skills are: basic		English	
is to pre	The goal of	English	
ce engineering fluid m		English	
should be	None	English	
should be majoring in		English	
should be majoring in		English	
should be majoring in		English	
ing for a	Students may	English	
udent or	There will b	English	
ory experiences inclu		English	
ign, C++ programming		English	
ign, C++ programming		English	
ould be familiar (in t		English	
ould be familiar (in t		English	
idents based on a numb		English	
are lookin	We are reall	English	
ckground includes a ca		English	
have studied calculu		English	
should have universit		English	
should have universit		English	
should have universit		English	
should have universit		English	
should have universit		English	
ong commu	I look for	English	
should be familiar wi		English	
should ha	none	English	
should ha	none	English	
e of good	No additionn	English	
should have basic apt		English	
needs to have a keen		English	
should be familiar wi		English	
ce should	This opportu	English	
anding of	I will adher	English	N/A
anding of	I agree with	English	N/A
ochemical	Student must	English	E3english is just fine
udent for this projec		English	
should have an unders		English	
ch knowled	Students sho	English	
it should have a stron		English	
it should have a stron		English	
needs to have fundame		English	
ology back	Sinclair has	English	
ills are a must. Some		English	
ful candidates should		English	

should be strong in S	English	
ely being sought for	English	German could be an asset
ll be performed largel	English	
e a computing-intensiv	English	
e a computing-intensiv	English	
nt should have a stron	English	
is intended for stud	English	
in: plant/arthropod bi	English	
and health systems kno	English	
ng of basic business a	English	
ng of Lean principles	English	
is intended for stud	English	
is intended for stud	English	
n C++ or Python. Famil	English	
should have a good kn	English	
velopment	Successful a	English
e a comput	China and In	English
should have a good fo	English	
should have experience	English	
should have experience	English	
should have experience	English	
must have a background	English	
must be familiar with	English	
will be expected to ha	English	
is most suited to an	English	
is most suited to an	English	
is most suited to a	English	
is suited to an engi	English	
is most suited to an	English	
is most suited to an	English	
is most suited to an	English	
requires	Preference w	English n/a
irth year mechanical e	English	
will need	no additiona	English
should be strong in S	English	
should have a thoroug	English	
should have:(i) an un	English	
skills/background: Dete	English	
s should have skills,	English	
nd in biol	Waterloo is	English
quire some knowledge o	English	
research and literature	English	
n Intern w	Looking forw	English
will need	Looking forw	English
looking f	The interns	English Spanish
should have taken a c	English	
should have taken a c	English	
ills- Exce	The project	English
and knowledge needed t	English	
ontrol, Ka	The interin	English

l Control, Multibody d	English		
computers	Programming	English	
use comput	Programming	English	
strong math	n/a	English	
strong math background;	English		
ents in er	No	English	No
udent will have a str	English		
ess to work in a compu	English		
ess to wor	None	English	None
ave taken a undergradu	English		
rk student	No Additional	English	N/A
ive manufacturing and	English		
skills (	The student	English	
thesis and	My research	English	
data analytics and wa	English		
s, Aerospace Engineeri	English		
edge in at	None	English	
s are expected to have	English	No	
s are expected to have	English	No	
s are expected to have	English	No	
s are expected to have	English	No	
s are expected to have	English	No	
ess to wor	None	English	None
is expected to have t	English		
is expected to have t	English		
should ha	The students	English	
ive manufacturing and	English		
lates should be in the	English	Other languages are appreciated, but not required	
lates should be in the	English	Another language is an asset, but not required	
lates should be in the	English	additional languages preferred but not essential	
lates should be in the	English		
should have strong la	English		
ng of the	This project	English	N/A
l be a good programmer	English		
l be a good programmer	English		
will have to be a civ	English		
primary person responsi	English		
primary person responsi	English		
autonomou	None	English	
participa	The particip	English	No
should have a strong	English		
should have a strong	English		
e student	Although the	English	
should have completed	English		
. Student of Computer	English		
should be skilled in	English		
nanoparticle films usi	English		
. Student of Computer	English		
will:- receive traini	English		
quire any specific sk	English		

Other languages are appreciated, but not required  
Another language is an asset, but not required  
additional languages preferred but not essential

must have strong back	English		
ground in environmental	English		
ed that the student h	English		
should have the follo	English		
udent should have a s	English		
ship can benefit from	English		
pe level t	In the past	English	
of the fir	Performance	English	
Connaissance des cara	Both English and French		
should be familiar wi	English		
pe for the research in	English		
udent wit	NA	English	English
udent wit	NA	English	English
udent wit	NA	English	English
L'étudiant qui souhai	Both English and French		
mination for research	English		
mination for research	English		
it will be at least so	English		
L'étudiant ou l'étudi	Both English and French		
of these programs are	English		
udent must know C++ p	English		
e required	This is an e	English	Not applicable
e required	Not applicab	English	Not applicable
should ha	None	English	No
e is ideal	Students int	English	
should have strong ski	English		
? networki	I put "never	English	
ndidate i	None	English	
it must have a strong	English		
inary research teams	English		
it must have a strong	English		
should have basic kno	English		
Sont requis les expér	Both English and French		
s		English	
Laborator	Additional i	English	
Laborator	Additional i	English	
Following: Computer Gr	English		
gineering, Algorithmic	English		
sign, Analog Design, H	English		
le intern backgroud in	English		
? computer	This researc	English	
? computer	This researc	English	
? computer	This researc	English	
on require	The GlobalLi	English	
Étudiant(e) en chimie	Both English and French		
skills; the student m	English		
Le candidat idéal dev	Both English and French		
L'étudiant qui souhai	English		
oming skills + interes	English		
pe should have experti	English		

ould have	N/A	English	
involves organic che		English	
udent for	An ethics ap	English	
is expected to posses		English	
is expected to posses		English	
is expected to posses		English	
Qualitative reseach-Im		English	
is expect	None	English	
s: - Background in Co		English	
s: - Background in Co		English	
s: - Background in Co		English	
s: - Background in Co		English	
Connaissance du logic		Both English and French	
Des connaissances du		Both English and French	
l candidate will be ex		English	
La maîtrise du frança		Both English and French	
du français (écrit et		French	
Connaissances général		Both English and French	
basic RF & Microwave		English	
L Etudian	No additiona	Both English and French	
L Etudian	No further c	Both English and French	
L Etudian	No additiona	Both English and French	
L Etudian	No additiona	Both English and French	
Basic knowledge on bi		Both English and French	
Basic knowledge on bi		Both English and French	
Basic knowledge on bi		Both English and French	
ofile of the candidate		English	
must have a solid bac		English	
should be proficient		English	
à événement discret		French	
irity	Statistical model	English	
on (C/C++, Web)Connais		French	
etworks	Smart technologi	English	
ing	Database management	English	
ing	Traffic analyticsDa	English	
Requis: expérience en		Both English and French	
Requis: Fortes compét		Both English and French	
erience:-Audio Signal		English	
Good know	S. 0.	Both English and French	
Une bonne connaissanc		Both English and French	
Afin d' a	Despite the	Both English and French	
Afin d' a	Despite the	Both English and French	
aming skill	This student	English	
L' étudiant doit avoi		Both English and French	
aming skill	No particula	English	
general microwave te		English	
Les candidats intéres		Both English and French	
Les candidats intéres		Both English and French	
1) Connaissance en tr		Both English and French	
linuxNetworking		English	

with open	The answers	English	
Les étudiants en info		Both English and French	
le with scientific rea		English	
udent enjoys mathemat		English	
udent en	I do not hav	English	
Vous devriez avoir ex		Both English and French	
Ce projet nécessite u		Both English and French	
Vous devriez avoir un		Both English and French	
L' étudiant doit avoi		Both English and French	
ilisés dans l' industr		Both English and French	
ng for highly motivat		English	
rogramming skills	Good	English	
• À l'aise avec la le		Both English and French	
Une bonne expérience		Both English and French	
Il est attendu de le		Both English and French	
Etre à l'aise avec l		Both English and French	
Les étudiants en géol		Both English and French	
Le stagiaire doit avo		Both English and French	
ng in Matl	N/A	English	
devra posséder un esp		French	
devra posséder un esp		French	
devra posséder un esp		French	
devra posséder un esp		French	
Il est attendu de le		Both English and French	
devra posséder un esp		French	
Formation	Un stagiaire	Both English and French	
Une certaine connaiss		Both English and French	
Une certaine connaiss		Both English and French	
L' étudiant	N/A	Both English and French	
Les étudiants doivent		Both English and French	
L' étudiant	N/A	Both English and French	
devra posséder un esp		French	
L' étudiant	N/A	Both English and French	
knowledge about guida		English	
Très bonn	The neccessa	Both English and French	
alytical	No additiona	English	
should have the follo		English	
skills in Java, Pytho		English	
ical skill	No additiona	English	
knowledge about avion		English	
n de base, POO, C# .ne		French	
ation in one of the fo		English	
ation in one of the fo		English	
knowledge of Wireless		English	
knowledge of Wireless		English	
Formation et expérien		Both English and French	
knowledge of Wireless		English	
, JSON, Docker, YAMLo		English	
e de base en Matlab et		French	
CouRs: an	...	Both English and French	

Cours: Analyse des st	Both English and French		
ence in s	English		
ence in s	English		
ence in s	English		
L'étudiant doit être	Both English and French		
L'étudiant doit être	Both English and French		
andidate for this proj	English		
The student should ha	Both English and French		
andidate for this proj	English		
L'étudiant devra avoi	Both English and French		
Les aptit	Travail en é	Both English and French	
or Chemical Engineerin	English		
- Être un	L' échéancie	Both English and French	
seront fou	Le travail s	French	
seront fou	Le travail s	French	
Bon bagage en mathéma	Both English and French		
: requires a good back	English		
: requires a good back	English		
: requires a good back	English		
: requires a good back	English		
Les candidats doivent	Both English and French		
ound in one or more of	English		
ound in one or more of	English		
ject at the interface	English		
ood computer programmi	English		
nowledge of Fluid Mech	English		
en sécuri.	French		
pour réal.	French		
it should have a taste	English		
stence technique parti	French		
: requires a good back	English		
L'étudiant doit savoi	Both English and French		
Une bonne	Une base de	Both English and French	
s project, students wi	English		
s project, students wi	English		
ject, students will be	English		
L'étudiant doit avoir	Both English and French		
(e) recher	Bien que le	French	
l in chemistry, physic	English		
edge of chemistry and	English		
l in chemistry, physic	English		
(e) recher	Bien que le	French	
The student must have	Both English and French		
L'étudiant doit avoir	Both English and French		
Les compétences atten	Both English and French		
Les compétences atten	Both English and French		
Si tu aimes les chose	Both English and French		
Formation en génie in	Both English and French		
L'étudiant doit avoir	Both English and French		
L'étudiant doit avoir	Both English and French		

L'étudiant doit avoir	Both English and French	
Le stagiaire chercheu	Both English and French	
edge of biology, cell	English	
edge of biology, cell	English	
Des compétences en bi	Both English and French	
Bachelor's or post-gra	English	
is expected to know t	English	
is expected to know t	English	
is expected to know t	English	
er Afluid Mechanics AT	English	
er, fluid mechanics, t	English	
it must have a backgro	English	
iterature review2) Hel	English	
computer programming,	English	
the multi	It should be	
atlab programingKnowle	English	
BSc en ag	NA	Both Engl NA
must have a backgroun	English	
must have a backgroun	English	
must have	None.	English
ular biology skills ar	English	
n field is	I look forwa	English
3D design, biomedica	English	
Experienc	The intern c	Both English and French
ce should	The student	English
will require strong q		English
andidate is a student		English
should have good prog		English
will require strong q		English
it must have a backgro		English
will require strong q		English
should have some basi		English
should ha	For more inf	English
experienc	More informa	English
should have backgroun		English
ence		English
will require strong q		English
should be pursuing a		English
should be pursuing a		English
should be pursuing a		English
andidate w	Students wil	English
ng for an experimenta		English
combines material sy		English
combines material sy		English
Le ou la stagiaire ch	Both English and French	
asdfasdf		Both English and French
biochemistry backgrou	English	
biochemistry backgrou	English	
lls- Experience devel	English	
ce should	It is not re	English

should have	I have no ad	English	
should have	I have no ad	English	
should	It is not re	English	
biology techniques. Know		English	
will be trai	Students wil	English	
will be trai	Students wil	English	
standing of signals and		English	
needs to be at ease p		English	
needs to be at ease p		English	
itative skills are re		English	
le development skills		English	
rogramming skills (esp		English	
tronics engineering a		English	
and independent proble		English	
ndidate w	NA	English	NA
ndidate w	NA	English	Not applicable
ndidate w	NA	English	NA
ndidate will have a g		English	
ng for an enthusiasti		English	
multidisciplinary natu		English	
applicants should be p		English	
should have	Supervision	English	
should have basic kno		English	
should have some basi		English	
should	This project	English	
should	This project	English	
should	This project	English	
skills an asset. Inte		English	
skills or previous ex		English	
human motor control.		English	
ould have a good under		English	n. a.
ould have a good under		English	n. a.
give stude	Through part	English	
ackground of physics w		English	
is aimed	McGill is lo	English	
ound in Bi	N/A	English	
ound in El	N/A	English	
is primarily a softwar		English	
multidisciplinary fram		English	
s should have a backgr		English	
should be interested d		English	
should be interested d		English	
should be pursuing a		English	
Une formation en réad		Both English and French	
ed studer	No additiona	English	no
ed studer	No additiona	English	no
l training	My laborator	English	
of the scientific evide		English	
student would ideally		English	
background: 3rd or 4		English	

must have	N/A	English	
L'étudiant doit avoir		Both English and French	
L'étudiant doit avoir		English	
J'aimerais que l'étud		Both English and French	
J'aimerais que l'étud		Both English and French	
should have some expe		English	
background	None.	English	
background	None.	English	
background preferably in		English	
should ha	The successf	English	
should ha	The successf	English	
Theoretical and labor		Both English and French	
iences me	Nil	Both English and French	
iences me	Nil	Both English and French	
The stude	Aucun commen	Both Engl	aucune autre langue
ing applications from		English	
ing applications from		English	
ed in diversity of con		English	French optional
ed in diversity of con		English	French optional
ed in diversity of con		English	French optional
ed in diversity of con		English	French optional
ed in diversity of con		English	
ed in diversity of con		English	
Compétenc	This researc	Both Engl	no other language
Compétenc	This researc	Both Engl	no other language
L'étudiant devra avoi		Both English and French	
L'étudiant sélection		Both English and French	
Le candidat doit avoi		Both English and French	
L'étudiant recherché		Both English and French	
Un(e) étudiant(e) ave		Both English and French	
candidate	(To the candi	English	
primary role of the s		English	
nts for the project ha		English	
nts for the project ha		English	
l candidate will work		English	
rogramming skills2- So		English	
should be	We speak bot	English	
L'étudiant doit avoir		Both English and French	
L'étudian	Aucun	Both English and French	
Connaissa	Looking for	Both English and French	
Connaissa	Looking for	Both English and French	
Knowledge	Looking for	Both English and French	
Knowledge	Looking for	Both English and French	
Knowledge	Looking for	Both English and French	
Intérêt	Looking for	Both English and French	
e) devra avoir des con		French	
nts for the project ha		English	
Le projet proposé est		Both English and French	
L'étudian	Veillez not	Both Engl	Ne s'applique pas
l candidate will work		English	

la recherche scienti	French	
Bonne con	Looking for	Both English and French
Les compétences requi	Both Engl	n/a
L' étudiant devrait p	Both English and French	
L' étudiant	No comments	Both Engl
Mon laboratoire souha	Both English and French	Either: Chinese, Russian, Spanish, Dutch, Arabic
Mon laboratoire souha	Both English and French	
Idéalement, l' étudiant	Both English and French	
L' étudiant(e) devrait	Both English and French	
Idéalement, l' étudiant	Both English and French	
L' étudiant devrait p	Both English and French	
• Détenir un B.Sc. sc	Both English and French	
• Détenir un B.Sc. sc	Both English and French	
devra être compétent	French	
lulaire, inflammation	French	
research capacities, ad	English	
Capacité	Students sho	Both English and French
should have a strong	English	
L' étudiant	The project	Both English and French
L' étudiant	The project	Both English and French
L' étudiant	As noted in	Both English and French
L' étudiant(e) va dév	Both English and French	
ected to	The Cameron	English
Comme ceci est un pro	Both English and French	
The student is expect	Both English and French	
L' étudiant(e) doit av	Both English and French	
lulaire, chimie des p	French	
L' étudiant(e) va dév	Both English and French	
ected to	The Cameron	English
L' étudiant doit avoir	Both English and French	
L' étudiant doit avoir	Both English and French	
Un profil de formatio	Both English and French	
ould have a basic trai	English	
L' étudiant devra avo	Both English and French	
L' étudiant devra avo	Both English and French	
L' étudiant devra avo	Both English and French	
curiosity, critical t	English	
Aucune ex	Welcome to m	Both English and French
Essential	Montreal is	English
L' étudia	The student	Both English and French
L' étudiant devra être	Both English and French	
L' étudiant aura des (	Both English and French	
e un étudi	Aucun.	French
e un étudi.		French
ng for open-minded an	English	
♣Le stagiaire doit av	Both English and French	
L' étudiant doit avoir	Both English and French	
L' étudiant doit avoir	Both English and French	
L' étudiant doit avoir	Both English and French	
L' étudiant doit avoir	Both English and French	

Avec une bonne connais	Both English and French	
Avec une bonne connais	Both English and French	
L'étudiant doit pours	Both English and French	
L'étudiant doit pours	Both English and French	
Nous cherchons quelqu	Both English and French	
L'étudiant devra être	Both English and French	
L'étudiant(e) sélecti	both English and Frenc	
Connaiss	Willingness	Both Engl
ing for students with	English	
late programming skill	English	
Intérêt pour la finan	Both English and French	
Nous recherchons une	Both English and French	
ing a student with an	English	
-Capacité	La plupart d	Both English and French
même commentaire Any	Both English and French	
même commentaire. Any	Both English and French	
Étudiant vivement int	Both English and French	
Étudiant vivement int	Both English and French	
Quoiqu' u	Aucun	Both Engl
Ce projet est le mieu	Both English and French	
devra avoi	Ce projet po	French
qui postulera pour ce	French	
required include exper	English	
required include exper	English	
Required skills* A go	English	
Required skills* A go	Both English and French	
ills:* Very good knowl	English	
Contexte de la biolog	Both English and French	
Base de programmation	Both English and French	
must have	This is a re	English
ion; curiosity; good	English	
Base de programmation	Both English and French	
Skills in legal resea	Both English and French	
Les étudiants auront	Both English and French	
(1) la cc	The language	Both English and French
(1) la cc	The language	Both English and French
must be a motivated a	English	
must be a	J'accepte la	English
must be a motivated a	English	
de devra av	Ce projet po	French
comprenant	Ces travaux	French
Débrouill	sans objet	Both English and French
L'étudiant(e) devrait	Both English and French	
our les technologies (	French	
Le candidat devra avo	French	
devra avoir fait des	French	
curiosité	this could b	Both English and French
Systèmes d'informatio	Both English and French	
Baccalaur	Rien à signa	French
lge in mat	Working and	English

We are seeking motiva	French	
chons d' excellents ca	French	
Étudier dans un domai	Both English and French	
Motivation for resear	Both English and French	
Compétences:• Connais	Both English and French	
Requis : formation en	Both English and French	
graduate   s. o.	English	
in qubits   Simplement p	English	
232/5000   [Trovão 16]	Both English and French	
chons d' excellents ca	French	
We are seeking motiva	French	
are expect   The Universi	English	
are expect   The Universi	English	
ound in mathematics an	English	
must have a strong in	English	
s must have a strong i	English	
a solid science backgr	English	
Génie ind.	Both English and French	
Fluent en.	Both English and French	
léal d' étudiant recom	French	
Diplôme en génie méca	French	
génie mécanique ou gén	French	
Nous sommes à la rech	Both English and French	
ce should   Although the	English	
ce should   Although the	English	N\A
Je cherch   I am in the	Both English and French	
I am look   I am in the	Both English and French	
L' étudiant doit avoir	Both English and French	
requis : - L' utili	French	
Compétences:• Connais	Both English and French	
nglish or .	English	
The candi   S/0	Both English and French	
nglish or French (writ	English	
léal de l' étudiant qu	French	
devra avoir des conna	French	
Student s	Both English and French	
ivation towards chall	English	
ivation towards chall	English	
ivation towards chall	English	
ivation towards chall	English	
ivation towards chall	English	
Android • Skills in Li	English	
Android • Skills in L	English	
Android • Skills in L	English	
Android • Skills in L	English	
ivation towards chall	English	
ivation towards chall	English	
otivation towards chal	English	
ou l' étudiant doit ma	French	
ivation towards chall	English	

1) Le pro	Although, no	Both English and French	
udent wit	Research are	English	
must have	Research are	English	
ng for self-motivated		English	/no
needs to be motivated		English	No other language
should be motivated,		English	
ce must have a solid t		English	
Aucune ex	there is the	Both English and French	
Aucune ex	the time spe	Both English and French	
Aucune ex	If the candi	Both English and French	
génie éle		Both English and French	
ce must have a solid t		English	
L' étudia	Aucun	Both English and French	
L' étudia	Aucun	Both English and French	
L' étudia	Aucun	Both English and French	
The three	Ce projet s'	Both English and French	
object, god	The project	English	
- Connaissances en pr		Both Engl	Non
La phase de recherche		Both English and French	
L' étudiant doit être		Both English and French	
L' étudiant doit être		Both English and French	
Comme il s'agit d'un		Both English and French	
Comme il s'agit d'un		Both English and French	
Méthodes de recherche		Both English and French	
À l'aise en Anglais;		Both English and French	
À l'aise	Our laborato	Both English and French	
e recherche- contribue		Both English and French	
e recherche- contribue		Both English and French	
e recherche- contribue		Both English and French	
see English part		English	
Fluency in English an		Both English and French	
voir cette partie en		Both English and French	
ills:- Dis	The students	English	
maîtrise de l' anglais		Both English and French	
Le stagiaire doit avo		Both English and French	
- Étudiant en génie m		Both English and French	
- Étudiant en génie m		Both English and French	
Les étudaints doivent		Both English and French	
er des connaissances s		French	
doit connaître les co		French	
ch a strong inclinatio		English	
ch a strong inclinatio		English	
in engineering or comp		English	
in engineering or comp		English	
Background en génie m		Both English and French	
Background: Sciences		Both English and French	
L' étudiant sera impli		Both English and French	
is intercd	The student	English	
Le candidat recherché		Both English and French	
should have computer		English	

doit avoir des compétences	French	
Le candidat recherché	Both English and French	
doit avoir	Rien à signaler	French
doit avoir	Rien à signaler	French
doit avoir	Rien à signaler	French
andidate will be in charge	English	
étudiant sera responsable	French	
should be in chemistry	English	anglais
The student	Candidate candidate	Both English and French
L'étudiant	sans objet	Both English and French
L'étudiant	sans objet	Both English and French
L'étudiant	sans objet	Both English and French
L'étudiant	sans objet	Both English and French
Génie chimique ou chimie	Both English and French	
Le candidat recherché	Both English and French	
Nous sommes à la recherche	Both English and French	
L'étudiant	The student	Both English and French
Avoir suivi des cours	Both English and French	
Cf anglais		Both English and French
Méthode des éléments	Both English and French	
Méthode de		Both English and French
Méthode des éléments	Both English and French	
ces (fibres, paint, glass, ...). My research interests are oriented towards the spectro		
onomie, grande minutie	French	
Connaissance	N/A	Both English and French
Le candidat se doit de	Both English and French	
Connaissance	L'Université	French
De fortes capacités de	Both English and French	
ances en développement	French	
nce avérée en réalisat	French	
ances en recherche expé	French	
ce could be an undergr	English	No
linkC# programmingC++	English	
- Études	Le candidat	Both English and French
- Études	Le candidat	Both English and French
- Études	Le ou la can	Both English and French
- Études	Ce stage de	Both English and French
L'étudiant devrait av	Both English and French	
Le candidat recherché	Both English and French	
Matlab training and i	Both English and French	
Les postc	Candidates t	Both English and French
Des conna	J'accepte la	Both English and French
- Des aptitudes en an	Both English and French	
- Des aptitudes en an	Both English and French	
sances sur le développ	French	
Faire pré	A laptop wil	Both English and French
Formation en biologie	Both English and French	
Formation en chimie o	Both English and French	
les sciences du comp	French	
les Sciences comport	French	

Compétenc	Le projet de	Both English and French	
L'étudiant	Aucun	Both English and French	
doit posséder des con		French	
CMOS 65nm et 28 nm Pr		Both English and French	
doit posséder des con		French	
doit avoir	L'approche	French	
Le candidat aura préf		Both English and French	
Le candidat aura préf		Both English and French	
Nous sommes à la rech		Both English and French	
egree in	1 STUDENT IS	English	
egree in	1 STUDENT IS	English	
egree in	1 STUDENT IS	English	
ce for this project sh		English	
egree in related fiel		English	
levra être	Si l'étudia	French	
levra avoir des compét		French	
Cellular and molecula		Both English and French	
ous la supervision d'u		Both English and French	
Pour être considérés,		Both English and French	
L'étudiant peut prov		Both English and French	
We are lo	Bringing tog	English	
Nous rech	Bringing tog	English	
Nous rech	Bringing tog	English	
Nous rech	Bringing tog	English	
icrobiologno		English	
is required to have b		English	
l backgrou	None	English	
l backgrou	None	English	
oating in this project		English	
e candidat	The submitte	English	
be able t	The submitte	English	
re candida	The submitte	English	
Idéalemen	The submitte	Both English and French	
Idéalemen	The submitte	Both English and French	
e student to be routin		English	
Habilités dans l'util		Both English and French	
must have	Research are	English	
loivent avoir une base		French	no
will be r	No	English	NO
must have basic train		English	NONE
will be r	NONE	English	NONE
will be required to h		English	NONE
will be r	NONE	English	NONE
will be r	NONE	English	NONE
will be r	NONE	English	NONE
must have	NONE	English	NONE
will be required to h		English	
Le candid	L'équipe de	Both English and French	
esprit d	The team is	French	
Formation universitai		Both English and French	

ntific curiosity and m	English	
ntific curiosity and m	English	
in chemistry or bioche	English	
ed techniques will be	English	
ed techniques will be	English	
ed techniques will be	English	
ed techniques will be	English	
Voir la version angla	English	
Inorganic	N/A	English
Materials	N/A	English
udent will be an expe	English	
udent will be an expe	English	
udent will be an expe	English	
udent will be an expe	English	
andidates must be Unive	English	
Motivated	Ce stage est	Both English and French
aire doit être très co	French	
must be ve	Though the p	English
Les étudiants en génie	Both English and French	
Étudiant ayant de l'	Both English and French	
Good background in li	English	
Connaissances en ingé	Both English and French	
Connaissances en ingé	English	
Connaissances en ingé	English	
Connaissances en ingé	Both English and French	
Connaissances en algè	Both English and French	
ng for undergraduate	English	
should ha	A very inter	English
n Material	Complementar	English
ng in experimental mo	English	
lar and n	NA	English
in experimental geneti	English	
ilities fd	No additiona	English
ilities fd	No additiona	English
informatique ou génie i	French	
athématiques solidesDe	French	
nt must be familiar wi	English	
nt must be familiar wi	English	
athématiques solidesDe	French	
un profil		French
Nous sommes à la rech	Both English and French	
Ce projet de recherch	Both English and French	
in a laboratory is str	English	
ence dans un laboratoi	French	
ence dans un laboratoi	French	
in a laboratory is str	English	
Ce projet de recherch	Both English and French	
l développement d'outi	Both English and French	
should be	I confirm my	English
should be	Je confirme.	English

will have completed a	English		
Nous sommes à la rech	Both English and French		
vil engineering undergrad	English		
vil engineering undergrad	N/A	English	N/A
vil engineering undergrad	English	N/A	
vil engineering undergrad	English		
vil engineering undergrad	Not applicable	English	
Ce projet de recherche	Both English and French		
Ce projet de recherche	Both English and French		
Bonne connaissance de	Both English and French		
L'étudiant doit posséder	Both English and French		
Nous sommes à la recherche	Both English and French		
recherché	Aucun	French	
Au moins deux sessions	Both English and French		
recherché	Aucun	French	
Au moins deux cours de	Both English and French		
L'étudiante doit posséder	Both English and French		
L'étudiant doit suivre	Both English and French		
Some basic notions in	Both English and French		
No prerequisites is required	Both English and French		
De bonnes connaissances	No additional	Both English and French	
Bonnes connaissances	No additional	Both English and French	
parqués	Programmation C	French	
ce will be an undergraduate	English		
ce will be an undergraduate	English		
ce will be an undergraduate	English		
L'étudiant	Lors du séjour	Both English and French	
L'étudiant	Lors du séjour	Both English and French	
chons un étudiant ayant	French		
devra manifester un intérêt	French		
ing in electrical	The intern should	English	aucune
Autonomie, initiative	Both English and French		
système d'auto-gestion	avoir de l'expérience	Both English and French	
Optimisation	avoir de l'expérience	Both English and French	
Optimisation	avoir de l'expérience	Both English and French	
Autonomie, initiative	Both English and French		
devra être	Aucun commentaire	French	
se en place de l'infrastructure	Both English and French		
doit avoir des connaissances	French		
langages	Le projet sera	French	
langages	Aucun commentaire	French	
bat en foresterie, en	French		
Tout d'abord, l'étudiant	Both English and French		
L'étudiant doit avoir	Both English and French		
Les étudiants	Quebec City	Both English and French	
Les étudiants	Quebec City	Both English and French	
should have basic and	English		
en génie civil dans un	French		
L'étudiant recherché	Both English and French		
L'étudiant recherché	Both English and French		

L' étudiant recherché	Both English and French	
langages	Aucun comment	French
Les étudiants en génie	Both English and French	
Les étudiants en génie	Both English and French	
Le candidat aura l' o	Both English and French	
in biochemistry, cell	English	
Deux postes sont disp	Both English and French	
Nous sommes à la rech	Both English and French	
should have the follo	English	
bonne capacité de syn	Both English and French	
udent would have an i	English	
ed learning techniques	English	
ound in statistical mo	English	
ground; ex	The student	English
should have the follo	English	
ng techniques: under-s	English	
ramming skills as well	English	
ramming skills as well	English	
ramming skills as well	English	
Capacité	Ability to r	Both English and French
od crops by using mole	English	
should be able to: be	English	
e course in linear alg	English	
e course in linear alg	English	
e course in linear alg	English	
e course in linear alg	English	
should be familiar wi	English	
Un étudiant (e) ayant	Both English and French	
Requis :1. Un.e étudi	Both English and French	
e expected to have fun	English	
must be outgoing, sel	English	
esign.3- MNA	English	
systems.CNA	English	
ng literat	I am in the	English
? machine vision.2- ca	English	
? robotics.2- basics o	English	
interested in this rese	English	
interested in this rese	English	
interested in this rese	English	
g for some	Although I t	English
students should be hi	English	
will need	If the stude	English
will need	If the stude	English
will need	If the stude	English
ysis and reservoir ch	English	
s are expected to have	English	
ch backgrd	I have recei	English
ch backgrd	I have recei	English
ould have a grasp of g	English	
ould have a grasp of g	English	

udent would	The intern would	English	
should have	I do speak/read	English	
should have	I speak/read	English	
ed student should have		English	
ed student should have		English	
should be relatively		English	
should have a background		English	
ustrial engineering student		English	
in environmental or electrical		English	
uate students should		English	Chinese
should have basic biological		English	
would need to have background		English	
communication, reading		English	
st have a biological background		English	
st have a biological background		English	
insightful	The student	English	
in environmental changes		English	
should have	The successful	English	
should have	The successful	English	
is expected to understand		English	
in organic chemistry	NA	English	na
background in biotechnology		English	NA
ing in biological	N/A	English	NA
management, operations		English	
ufacturing.		English	
handling insects. Candidate		English	
ould have good physics		English	
ysics class	Depending on	English	N/A
ysics class	Depending on	English	N/A
ing, working with dogs		English	
ing experience is essential		English	
will have	This project	English	
requires that student		English	
requires that student		English	
ing skills	None.	English	
nd in electrical	None.	English	
nd in electrical	None.	English	
ing in biological	N/A	English	
to make careful observations		English	
perform tasks under field		English	
in embryology and/or genetics		English	
with molecular biology		English	
ould have a background		English	
ould have a chemistry		English	
ence with	This is an opportunity	English	
able for students to have		English	
with a prior knowledge		English	
in materials	Student should	English	
in materials	The student	English	
should have a solid background		English	

l in ecology, environm	English	
should have a strong	English	
l in ecology or molecu	English	
should have a strong	English	
ould have either stron	English	
it must be capable of	English	
should have a backgro	English	
needs a background in	English	
ed a basic background	English	
l skills/h	The student	English
will need to be a hig	English	
ire to cell biology, i	English	
ire to cell biology, i	English	
ability in Java, Java	English	
required	We perform b	English
nsists of legal resear	English	Just English is good
rch and writing skills	English	
ound in quantum mechan	English	
must have	The student	English
al education about ana	English	
background in mechanic	English	
veterinary background	English	
ground with good lite	English	
rogramming		English
ical, plan	There are tw	English
ate must be currently	English	
Microsoft word and ex	English	
Microsoft word and ex	English	
: is broad	The abstract	English
must have experience	English	
s should be a civil or	English	
working in Excel; abi	English	
al education about ana	English	
l molecular biology an	English	
l molecular biology an	English	
of Science	The successf	English
with Metlab or Comso	English	
should be in either c	English	
ould be accomplished b	English	
ful intern would be an	English	
ould have	The abstract	English
will be required to h	English	
quired academic backgr	English	
quired academic backgr	English	
medicine- 3rd or 4th y	English	
l veterinary pathology	English	
veterinary medicine u	English	
veterinary undergradua	English	
ekeeping s1) The candi	English	
vated stud	None	English

rated student	none	English	
rated student	None	English	
background in organic chemistry		English	No
should be a chemical/electrical		English	No
ful intern would be an electrical		English	no
ful intern would be a chemical/electrical		English	no
intern would be an undergraduate		English	no
ful intern	Outcome of the	English	no
is required	This proposal	English	
ending of agricultural		English	
is required	This proposal	English	
is required	I'm actively	English	
will be required to handle		English	
should be able to work		English	
is required	This proposal	English	
should be able to work		English	
is required	I'm actively	English	