



**Grant ID:** 16845  
**Applicant:** MS Tester  
**Host Institution:** University of British Columbia  
**Competition:** 2017 Research Trainees  
**Task:** Supervisor\_old  
**Due:** 03/06/2017

## CONTACT INFORMATION

<b>Name</b>	Dr. January Tester
<b>Organization Affiliations</b>	University of British Columbia
<b>E-mail Address</b>	januarytester@gmail.com
<b>Address</b>	111- 1000 Main Street Vancouver, BC V1V 1V1
<b>Phone</b>	778-555-6666 Ext. 1234
<b>Degrees</b>	, , ,
<b>Web Address</b>	
<b>Health Professional</b>	Yes - Podiatrist

## ADDITIONAL INFORMATION

### Source of Funds

Source of Funds

1000 characters

### Supervisor/Co Supervisor Comments

Supervisor/Co Supervisor Comments

5500 characters

### Supervisor/Co-Supervisor Research Program\*

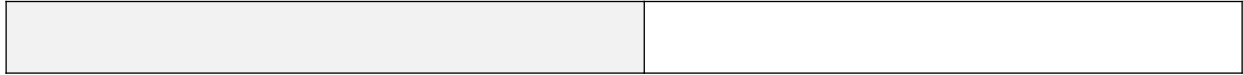
Supervisor/Co-Supervisor Research Program

2500 Characters

SAMPLE



**Grant ID:** 16845  
**Applicant:** MS Tester  
**Host Institution:** University of British Columbia  
**Competition:** 2017 Research Trainees  
**Task:** Supervisor\_old  
**Due:** 03/06/2017



SAMPLE

 <p><b>MICHAEL SMITH FOUNDATION FOR HEALTH RESEARCH</b></p> <p>Discover. Connect. Engage.</p>	<p><b>Grant ID:</b> 16845  <b>Applicant:</b> MS Tester  <b>Host Institution:</b> University of British Columbia  <b>Competition:</b> 2017 Research Trainees  <b>Task:</b> Supervisor_old  <b>Due:</b> 03/06/2017</p>
--	--

## Uploads

Upload Type	File Name	Uploaded By	Uploaded Date
Pubs, Patents & Intellectual Rights	Pubs, Patents, and Intellectual Property Rights.pdf	Shapova, Yuliya	12/19/2016
MSFHR Full CCV	MSFHR Full CCV Updated.pdf	Shapova, Yuliya	12/19/2016

SAMPLE



Discover. Connect. Engage.



Protected when completed

This is a draft version only. Do not submit to any funding organization. Only the final version from the History page can be submitted.

## **Mr. John Edward Doe**

Previous First Name: Albert  
 Previous Family Name: Einstein  
 Correspondence language: English  
 Sex: Male  
 Date of Birth: 1/05  
 Designated Group: Aboriginal  
 Canadian Residency Status: Permanent Resident  
 Permanent Residency Start Date: 2010/04/07  
 Country of Citizenship: Bangladesh, Canada, Mauritius

## **Mr. Researcher Template**

Correspondence language: English  
 Date of Birth: 1/05

## **Contact Information**

The primary information is denoted by (\*)

### **Address**

#### Home

189 Rue Malartic  
 Dans le coin de la gaspé  
 Près du grand rocher  
 Deuxième rue à droite  
 La maison peinte en rouge  
 Gaspé Quebec Z0Z Z0Z  
 Canada

#### Mailing (\*)

160 Elgin  
 Corner of Elgin and Nepean  
 Floor 9  
 Aisle West  
 Cubicle X5632  
 Ottawa Ontario K1A 0V5  
 Canada

#### Temporary

456  
 Main Road  
 Block 7  
 7th Floor  
 North wing  
 Vancouver British Columbia X0X  
 X0X  
 Canada  
 2011/11/16 - 2011/11/30

### **Telephone**

Home	011-613-1234567 extension: 234
Temporary	987-6786-1265348 extension: 4532, 2011/11/15 - 2011/11/01
Work (*)	011-613-9874523 extension: 876

### **Email**

Work (*)	albert.einstein@ottawa.ca
----------	---------------------------

**Website**

[www.cihr.ca](http://www.cihr.ca)  
[www.facebook.com](http://www.facebook.com)  
[www.bbc.com](http://www.bbc.com)

SAMPLE



Discover. Connect. Engage.



Protected when completed

This is a draft version only. Do not submit to any funding organization. Only the final version from the History page can be submitted.

## Mr. John Doe

### Language Skills

Language	Write	Read	Speak	Understand	Peer Review
Akkadian	Yes	Yes	No	Yes	No
Kashmiri	No	Yes	Yes	Yes	Yes
Nyamwezi	Yes	Yes	Yes	Yes	Yes
Pangasinan	No	No	No	Yes	No
Timne	No	No	No	Yes	Yes

### Degrees

2004/1 (2011/2)

Doctorate, Molecular biology, Human genome, University of Ottawa

Degree Status: In Progress

Thesis Title: Building a human from scratch: an alternative for human cloning

Transferred to PhD without completing Masters?: Yes

Supervisors: Martha Know-it-all, 2007/1 - 2009/6; Senior Oblivious, 2006/7 - 2007/1; Wild E. Genius, 2004/1 - 2006/5

Research Disciplines: Cell Biology, Hematology, Nuclear Medicine

Areas of Research: Blood Substitutes, Central Nervous System Inflammatory Diseases, Immune System

Fields of Application: Communication and Information Technologies, Economic Policies, Pathogenesis and Treatment of Diseases

2000/1 (2019/11)

Bachelor's, Bachelor in Biology, Animal biology, University of Toronto

Degree Status: All But Degree

Thesis Title: The Influence of modern science on genome comparison in the Felis Catus (cat).

Supervisors: BillyBob Onob, 2003/9 - 2004/4; Vinnie Linguini, 2002/1 - 2003/8; Candice Mandice, 2000/1 - 2001/12

Research Disciplines: Biology and Related Sciences, Genetics, Molecular Biology

Areas of Research: Animal, Chronobiology, Immune Reactions

Fields of Application: Biomedical Aspects of Human Health, Education, Pathogenesis and Treatment of Diseases

2009/9 - 2011/2 Post-doctorate, Extreme research, Origin of human being, University of the stars  
 Degree Status: Completed  
 Thesis Title: Finding our roots  
 Supervisors: Kyle Reese, 2009/7 - 2010/12; John Connor, 2010/1 - 2010/5; Sarah Connor, 2009/9 - 2009/6  
 Research Disciplines: Biology and Related Sciences, Earth Science, Forestry and Wood Science  
 Areas of Research: Bioinformatics, Immune System, Mental Health and Society  
 Fields of Application: Biomedical Aspects of Human Health, Land Management, Public Health

## Credentials

2011/2 - 2014/4 Oscar Award, Prairie Bible College  
 Acted in the worst movie ever but still got the award, reason being that there was no competition  
 Research Disciplines: Andragogy, Oncology, Semiology  
 Areas of Research: Brain Metabolism, Transplantation and Graft Rejection, Vaccination  
 Fields of Application: Economic Policies, Population, Security

2009/1 - 2012/12 Nobel Prize, St. Vincent's Medical Centre  
 Nobel peace prize  
 Research Disciplines: Demography, Nursing, Water and Environment  
 Areas of Research: Chronic Diseases in Elderly, Intercultural and Ethnic Relationships, Preventive medicine  
 Fields of Application: Economic Policies, Population, State Affairs

2010/1 - 2011/2 Pulitzer Prize, University of Ottawa  
 Received the Pulitzer Prize  
 Research Disciplines: Biology and Related Sciences, Cell Biology, Psychoeducation  
 Areas of Research: Muscle, Paramedical Sciences, Tendons and Ligaments  
 Fields of Application: Economic Policies, Education, Social Solidarity

## Recognitions

2012/9 - 2015/12 Order of British Empire - 345,625 (Canadian dollar)  
 Eli Lilly and Company  
 Distinction  
 Description of Order of British Empire  
 Research Disciplines: Chemical Engineering, Nutrition, Sexology  
 Areas of Research: Plasticity / Neuronal Regeneration, Robotics and Automation, Tuberculosis  
 Fields of Application: Culture, Organizational Structures, Population



- 2011/2 - 2011/6      Prix Goncourt - 3,456 (Canadian dollar)  
Centre for Addiction and Mental Health  
Prize / Award  
Goncourt Prize
- Research Disciplines: Cell Biology, History, Nutrition
- Areas of Research: Central Nervous System Inflammatory Diseases, Hot Line Services, Intergenerational Relations
- Fields of Application: Education, Energy, Foreign Affairs
- 2010/1 - 2011/2      Order of Canada - 1,096 (Cape Verde escudo)  
University of Ottawa  
Honor  
Order of Canada
- Research Disciplines: Agricultural Engineering, Biomedical Engineering and Biochemical Engineering, Statistics and Evaluation
- Areas of Research: Arthritis / Osteo-Arthritis, Genetics and Ethics, Molecular Size and Shape
- Fields of Application: Economic Policies, Foreign Affairs, Population

## User Profile

Researcher Status: Doctoral Student  
Research Career Start Date: 2016/04/08  
Engaged in Clinical Research?: No

Key Theory / Methodology: When researchers cracked the genetic code, society gained a powerful new perspective on human health. With this discovery came a new set of tools for studying, and possibly treating, disease. Illnesses such as Huntington's disease and cystic fibrosis were traced back to alterations in single genes. And as genetic research became more technologically advanced, scientists began identifying genetic variations linked to more complex illnesses, such as cancer and heart disease.

Research Interests: But to date, the search for genetic markers of disease suggests that gene mutations alone cannot explain the causes of most complex diseases. There just doesn't seem to be enough genetic variation between the healthy and the sick. It is becoming increasingly apparent that the genetic code as written isn't the whole story.

Research Experience Summary: A new field of research, known as epigenetics, is filling in some of the missing details. As we develop in the womb and throughout our lives, environmental factors alter our DNA – not the genetic code itself, but the molecules that control the activity of our genes. These changes, which may be caused by toxins, dietary habits or even life experiences, affect which genes are turned on, when, and for how long. Two of the most important epigenetic changes are DNA methylation (adding methyl molecules to DNA) and modifications to histones (the large proteins that DNA strands wrap around).

Research Specialization Keywords: Cystic Fibrosis, Epigenetics, genetics

Research Centres: Centre de recherche du CHU de Québec - Hôpital de l'Enfant-Jésus, Centre de recherche sur le vieillissement du CSSS-IUGS, Groupe d'étude des protéines membranaires (GÉPROM)

Technological Applications: Acoustical devices, Interferons, interleukins, Software

Disciplines Trained In: Civil Engineering, Ethnology, Physiology

Research Disciplines: Epidemiology and Biostatistics, Media and Visual Arts, Pathology

Areas of Research: Conservation Modes, Valorization, Restoration or Protection of Artistic and Cultural Heritage (Architectural, Literary, Musical, Theatrical, etc.), Oro-Dental Disorders, Vaccination

Fields of Application: Education, Industrial Manufacturing and Production, State Affairs

## Employment

- 2012/1 - 2012/6  
 Sessional Teacher  
 Department of psychology, Faculty of psychology, College of Alberta Psychologists  
 Part-time, Sessional, Lecturer  
 Tenure Status: Tenure, 2011/1 - 2044/3  
 Organize lectures, teaching, correct assignments  
 Research Disciplines: Art Sociology, Psychology, Sexology  
 Areas of Research: Arts and Literary Policies, Brain Metabolism, Mental Health and Psychopathology in Children and Youth  
 Fields of Application: Economic Growth, Health System Management, Transport
- 2011/3 - 2011/12  
 Visiting professor from abroad  
 Department of Portugal, Faculty of language, Universidade Federal Do Rio Grande Do Sul  
 Full-time, Visiting Professorship, Professor  
 Tenure Status: Non Tenure Track  
 Teaching Portugese  
 Research Disciplines: Counselling, Career Education, Dance, Literature  
 Areas of Research: Bilingualism and Multilingualism, Fate and Necessity, Origins and Evolution of Man  
 Fields of Application: Education, Land Management, Law and Justice
- 2010/2 - 2011/3  
 Actor  
 Top division, Vancouver Academy of Music  
 Full-time  
 Played in several movies  
 Research Disciplines: Art History, Drama, Water and Environment  
 Areas of Research: Cultural Institutions (Museums, Libraries, etc.), Legitimization Authority, Neuronal Modeling  
 Fields of Application: Education, Energy, Social Solidarity
- 2010/1 - 2011/3  
 Adjunct Professor  
 Department of Biology, School of medicine, St. Stephen's College  
 Full-time, Adjunct, Assistant Professor  
 Tenure Status: Non Tenure Track  
 Teaching university students  
 Research Disciplines: Biology and Related Sciences, Health Administration, Industrial Relations  
 Areas of Research: Genetics and Ethics, Head and Neck Cancer, Language Acquisition and Development  
 Fields of Application: Economic Policies, Health System Management, Population
- 2006/1 - 2009/6  
 Non academic work experience position title  
 Superior Unit, Statistics Canada  
 Part-time  
 Worked on non-academic projects  
 Research Disciplines: Architecture and Design, Hematology, Physiatriy  
 Areas of Research: Genetics of Neurological and Psychiatric Diseases, Performance, Virus  
 Fields of Application: Biomedical Aspects of Human Health, Education, Population

2001/2 - 2000/2 Director of Research  
 Unit 007, University of Tiranë  
 Full-time  
 Directed the research  
 Research Disciplines: Art Therapy, Pneumology, Psycho-pedagogy  
 Areas of Research: Artistic and Literary Analysis Models, Health Promotion, Muscle  
 Fields of Application: Security, Security, Security

## Affiliations

The primary affiliation is denoted by (\*)

2011/1 - 2012/1 Fountain of youth Researcher, Department of construction, Centre hospitalier universitaire de Bordeaux  
 Found a universal cure to cancer and all diseases.

2010/8 - 2010/12 Consultant - World health, Pontificia Universidade Catolica do Rio de Janeiro  
 Aid in the creation of a PAN-american center for disease control

(\*) 2009/9 - 2010/8 Primary investigator in human testing of nuclear medicine, Department of Medicine, Johannes Kepler Universitat Linz  
 Practice of nuclear medicine on human subjects

## Leaves of Absence and Impact on Research

2011/11 - 2011/11 Administrative, Université des Sci et de la Tech Houari  
 Needed time off to fill Faculty Dean position

2008/9 - 2011/11 Parental, University of Glasgow  
 Needed time to look after the newborn

2005/11 - 2006/11 Sabbatical, Lycee Descartes  
 Needed time to Study

## Research Funding History

### Awarded [n=1]

Principal Applicant Project Hero, Scholarship  
 Clinical Research Project?: No  
 Project Description: On September 11, 2000, First Ministers agreed that "improvements to primary health care are crucial to the renewal of health services" and highlighted the importance of multi-disciplinary teams. In response to this agreement, the Government of Canada established the \$800M Primary Health Care Transition Fund (PHCTF). Over a six-year period (2000-2006), the PHCTF supported provinces and territories in their efforts to reform the primary health care system. Specifically, it provided support for the transitional costs associated with introducing new approaches to primary health care delivery. In addition to direct support to individual provinces and territories, the PHCTF also supported various pan-Canadian initiatives to address common barriers, and offered the opportunity for participation by health care system stakeholders. Although the PHCTF itself was time-limited, the changes which it supported are intended to have a lasting and sustainable impact on the health care system.  
 Research Uptake: Primary health care renewal requires fundamental changes to the organization and delivery of health care services. It is a long-term undertaking that began before the PHCTF and will continue well beyond it. Knowledge development is a critical component of this process, for although primary health care renewal has yielded some

impressive results to date, its evidence base remains relatively modest. Therefore, dissemination of the results of PHCTF initiatives was a key element of the Fund.

Research Uptake Stakeholders: General Public, Healthcare Personnel, Patients

Research Settings: Australia (Both) , Bosnia and Herzegovina (Rural) , France (Urban)

**Funding Sources:**

2010/1 - 2011/1 Aga Khan University (The) (Pakistan)  
Pakistan Intelligence aid  
Total Funding - 250,000 (Pakistani rupee)  
Portion of Funding Received - 250,000 (Pakistani rupee)  
Funding Renewable?: Yes  
Funding Competitive?: Yes  
Funding Reference Number: 58743

2009/6 - 2009/12 9028 3540 Québec Inc. (Ste-Foy, QC)  
Pot au vin  
Total Funding - 1,620 (Canadian dollar)  
Portion of Funding Received - 1,620 (Canadian dollar)  
Funding Renewable?: No  
Funding Competitive?: No  
Funding Reference Number: 0054

2008/1 - 2009/12 Academic Medical Organization of Southwestern Ontario (AMOSO)  
Primary Health Care Transition Fund  
Total Funding - 120,000 (Canadian dollar)  
Portion of Funding Received - 120,000 (Canadian dollar)  
Funding Renewable?: No  
Funding Competitive?: No  
Funding Reference Number: 89965

**Funding by Year:**

2010/1 - 2011/1 Total Funding - 120,000 (Pakistani rupee)  
Portion of Funding Received - 120,000 (Pakistani rupee)  
Time Commitment: 32

2009/6 - 2009/12 Total Funding - 1,620 (Canadian dollar)  
Portion of Funding Received - 1,620 (Canadian dollar)  
Time Commitment: 15

2008/1 - 2009/12 Total Funding - 120,000 (Canadian dollar)  
Portion of Funding Received - 120,000 (Canadian dollar)  
Time Commitment: 60

Research Disciplines: Earth Science, Economics, Preventive and Community Medicine

Areas of Research: Environmental Health, Protected Areas, Toxicology

Fields of Application: Biomedical Aspects of Human Health, Population, Public Health

**Completed [n=1]**

Principal Investigator Heart and Stroke award, Research Chair  
Clinical Research Project?: Yes  
Project Description: Your heart is a muscle that gets energy from blood carrying oxygen and nutrients. Having a constant supply of blood keeps your heart working properly. Most people think of heart disease as one condition. But in fact, heart disease is a group of conditions affecting the structure and functions of the heart and has many root causes. Coronary artery disease, for example, develops when a combination of fatty materials,

calcium and scar tissue (called plaque) builds up in the arteries that supply blood to your heart (coronary arteries). The plaque buildup narrows the arteries and prevents the heart from getting enough blood.

**Research Uptake:** Avoid mixing prescription medications with over-the-counter drugs. If you are taking medications, do not take any over-the-counter drugs or herbal therapies without first checking with your doctor or pharmacist. Some drugs, such as antacids for stomach upset, salt substitutes, antihistamines for allergies and nonsteroidal anti-inflammatory medications for pain relief or headaches (such as ibuprofen), can worsen certain heart conditions. Avoid potentially dangerous drug interactions by telling your doctor or pharmacist about any other medication including prescription, non-prescription or natural health products such as vitamins and minerals, herbal remedies, homeopathic medicines, traditional medicines such as traditional Chinese medicines, probiotics and other products such as amino acids and essential fatty acids.

**Research Uptake Stakeholders:** Academic Personnel, Elders, General Public

**Research Settings:** Algeria (Both) , Belgium (Rural) , Austria (Urban)

### **Funding Sources:**

2012/4 - 2013/4	A.P. Green Industries Inc. (Missouri, USA) Think Green Total Funding - 86,500 (United States dollar) Portion of Funding Received - 45,600 (United States dollar) Funding Renewable?: Yes Funding Competitive?: No Funding Reference Number: 89999562411357896112
2010/4 - 2011/6	Canadian Poultry Research Council (CPRC) poultry research Total Funding - 56,743 (Brunei dollar) Portion of Funding Received - 56,743 (Brunei dollar) Funding Renewable?: Yes Funding Competitive?: Yes Funding Reference Number: 123456
2009/1 - 2009/5	3M-Worldwide 3M mgmt Total Funding - 1,500 (Canadian dollar) Portion of Funding Received - 1,500 (Canadian dollar) Funding Renewable?: No Funding Competitive?: No Funding Reference Number: 125489

### **Funding by Year:**

2012/4 - 2013/4	Total Funding - 86,500 (United States dollar) Portion of Funding Received - 45,600 (United States dollar) Time Commitment: 42
2010/4 - 2011/6	Total Funding - 56,743 (Brunei dollar) Portion of Funding Received - 56,743 (Brunei dollar) Time Commitment: 22
2009/1 - 2009/5	Total Funding - 1,500 (Canadian dollar) Portion of Funding Received - 1,500 (Canadian dollar) Time Commitment: 26

**Research Disciplines:** Literary Studies, Pure Mathematics, Recreationology and Leisure Sciences

Areas of Research: Language Acquisition and Development, Plants, Transplantation and Graft Rejection

Fields of Application: Industrial Manufacturing and Production, Population, Public Health

### Under Review [n=1]

Policy Maker

CIHR Grant, Grant, Infrastructure

Clinical Research Project?: No

Project Description: This research-based program is designed to train researchers and academic leaders in the expanding field of health systems. These systems are studied using the scientific problem solving methods of management science and systems science. Students follow a process of scientific discovery applying abstract modeling or empirical discovery paradigms.

Research Uptake: CIHR publishes funding information about who receives support, the research to be conducted and how funds are administered. It expects funding recipients to recognize CIHR support, to provide acknowledgement and recognition of research participants and to publish their research findings.

Research Uptake Stakeholders: Academic Personnel, Patients, The Media

Research Settings: Mexico (Both) , Haiti (Rural) , Kyrgyzstan (Urban)

#### Funding Sources:

2011/7 - 2012/3	9071-9410 Québec Inc. Trophée Caldwell Total Funding - 160,000 (Canadian dollar) Portion of Funding Received - 160,000 (Canadian dollar) Funding Renewable?: Yes Funding Competitive?: Yes Funding Reference Number: 12134562
2010/6 - 2011/6	Lauzon-Planchers de Bois Exclusifs inc. Helath development Grant Total Funding - 78,967 (Cape Verde escudo) Portion of Funding Received - 8,799 (Canadian dollar) Funding Renewable?: Yes Funding Competitive?: No Funding Reference Number: 87687
2009/1 - 2010/5	Abbott Ltd Laboratories Abbott Grant Total Funding - 35,671 (Euro) Portion of Funding Received - 35,671 (Euro) Funding Renewable?: No Funding Competitive?: Yes Funding Reference Number: 8945632

#### Funding by Year:

2011/7 - 2012/3	Total Funding - 160,000 (Canadian dollar) Portion of Funding Received - 1,600,000 (Canadian dollar) Time Commitment: 100
2010/6 - 2011/6	Total Funding - 767 (Canadian dollar) Portion of Funding Received - 767 (Canadian dollar) Time Commitment: 10

2009/1 - 2010/5 Total Funding - 35,671 (Euro)  
 Portion of Funding Received - 35,671 (Euro)  
 Time Commitment: 43

Research Disciplines: Computer Engineering and Software Engineering, Physiology, Physiotherapy

Areas of Research: Bacteria, Growth Factors, Yeasts

Fields of Application: Communication and Information Technologies, Culture, Organizational Structures

## Courses Taught

2012/04/30 - Teaching assistant, INRS, Ottawa Health Research Institute  
 2012/07/27 Course Title: Étude des liens entre l'utilisation des pesticides et l'occurrence de cellules cancéreuses  
 Course Code: INR5698  
 Course Topic: pesticides et cancer  
 Course Level: Graduate  
 Section: Section B  
 Academic Session: Summer  
 Number of Students: 250  
 Number of Credits: 3  
 Lecture Hours Per Week: 6  
 Tutorial Hours Per Week: 2  
 Lab Hours Per Week: 0  
 Guest Lecture?: No  
 Co-instructors: Georges, Delorme; Marie, Antoinette; ValéryMarmiton

2011/11/29 - Professor, Department of Agriculture, University of Alberta  
 2011/12/30 Course Title: The medical and physiological effects of use of pesticides and growth hormones in crops  
 Course Code: ENV7848  
 Course Topic: Environmental effects  
 Course Level: Post Graduate  
 Section: Section E  
 Academic Session: Spring  
 Number of Students: 12  
 Number of Credits: 3  
 Lecture Hours Per Week: 6  
 Tutorial Hours Per Week: 2  
 Lab Hours Per Week: 2  
 Guest Lecture?: No  
 Co-instructors: Elanov, Sergei; Rivet, Raoul; WanJeff

2011/09/06 -  
2011/11/25

Lecturer, L'Institut universitaire de formation des maîtres de l'académie de Versailles  
 Course Title: Legal and ethical issues related to treatment of medical diseases  
 Course Code: MDC1256  
 Course Topic: International Law  
 Course Level: Undergraduate  
 Section: Section A  
 Academic Session: Fall  
 Number of Students: 25  
 Number of Credits: 3  
 Lecture Hours Per Week: 5  
 Tutorial Hours Per Week: 5  
 Lab Hours Per Week: 2  
 Guest Lecture?: Yes

Co-instructors: Aldridge, John; Gerrard, Steven; Rushlan

## Course Development

2010/9

Course developper, Medecine, Bridgepoint Hospital  
 Course Title: Human Anatomy and physiology  
 Course Level: Undergraduate  
 An introduction to tissue and cell morphology, biochemistry of the cell and physiological concepts including diffusion, osmosis and membrane transport mechanisms. Anatomy and physiology of cardiovascular, blood, lymphatic and respiratory systems. Introduction to the control mechanisms: concepts of homeostasis, nervous and endocrine systems.

Co-developers:

2009/1

Course developer, Department of biology and animal studies, University of Wollongong  
 Course Title: Observation and study of natural habitats  
 Course Level: Post Graduate  
 Observation and study of natural habitats of Australian Wildlife

Co-developers:

2008/7

Course Developer, Psychiatry, Shastri Indo-Canadian Institute  
 Course Title: Biological foundations of behavior  
 Course Level: College  
 Fundamentals of genetics and cytology. Elements of neurophysiology and physiological methods. Evolutionary development and organization of mammalian nervous system. Basic neuroanatomy. Neurochemical aspects of behaviour. Methods and techniques in physiological psychology. Sensory and motor systems and associated pathways.

Co-developers:



## Program Development

- 2012/1 Developer, Computer science, Vilnius University  
Program Title: Underground Computing  
Course Level: Post Graduate  
Program Description: Discrete structures as they apply to computer science, algorithm analysis and design. Predicate logic. Review of proof techniques; application of induction to computing problems. Graph theory applications in information technology. Program correctness, preconditions, postconditions and invariants. Analysis of recursive programs using recurrence relations. Properties of integers and basic cryptographical applications. Unique / innovative characteristics: The concept of abstract data types. Simple methods of complexity analysis. Trees. The search problem: balanced trees, binary-trees, hashing. Sorting. Graphs and simple graph algorithms: traversal, minimum spanning tree. Strings and pattern matching.  
Co-developers:
- 2005/2 Program developer, Department of Science, British Columbia Institute of Technology  
Program Title: New developments in biochemistry and links to cancer research  
Course Level: Graduate  
Program Description: Gene structure, action and replication: cellular regulation, allosteric properties of proteins, molecular basis of membrane function and control of cell growth. Unique / innovative characteristics: Two weeks of field work, including written assignments. Field modules are available in one of a number of areas which may include ecology of birds, fish, insects, small mammals, plants, tundra, taiga and caves.  
Co-developers:
- 2001/1 Program assistant, Department of pharmaceuticals, Eli Lilly and Company  
Program Title: Pharmaceuticals in the nursing department  
Course Level: College  
Program Description: This program is a comprehensive study of drugs with instruction on their action on the human organism as well as their toxicities and their method of administration. Particular emphasis will be placed on the observations incumbent on nurses and problems of drug administration. Unique / innovative characteristics: Particular emphasis will be placed on the observations incumbent on nurses and problems of drug administration.  
Co-developers:

## Student/Postdoctoral Supervision

### Bachelor's [n=1]

2008/1 - 2010/7

Academic Advisor

Ceiley Jones (All But Degree) , University of Ottawa

Student Degree Start Date: 2001/3

Student Degree Expected Date: 2008/12

Student Canadian Residency Status: Permanent Resident

Thesis/Project Title: Plant metabolism in the pre-cambrian era

Project Description: An examination of microbes in the vast array of environments in which they occur, from wetlands and lake sediments, aquifers and deep crustal settings, to polar ice and desert surfaces. Emphasis on the roles that microbes play in biogeochemical cycles, redox processes, contaminant mobility, biodegradation, and ecosystem productivity.

Present Position: Unemployed

Student Country of Citizenship: Belgium, Guyana, Venezuela, Bolivarian Republic of

Project Funding Sources: 160630 Canada Inc. - 432

Amount - 87,687 (Norwegian krone) ; Janssen-Cilag - 765696

Amount - 868,886 (Bulgarian lev) ; March of Dimes - 543

Amount - 8,685 (Canadian dollar)

### Student Recognitions

2009 - 2016 Distinction of honour - 8,742 (Belarusian ruble)  
École Polytechnique de Montréal  
Distinction

2008 - 2010 Extreme Citation - 9,790 (Chilean peso)  
Canadian Inst of Food Sci and Tech  
Citation

2008 - 2009 Award of Excellence - 976,906 (Burundian franc)  
Southern Alberta Institute of Technology  
Prize / Award

Other Supervisors: Academic Advisor - Lauren, Ralf; Co-Supervisor - Polo, Marco;  
Principal Supervisor - Dior, Christophe

Research Disciplines: Optometry, Psychoeducation, Virology

Areas of Research: Conservation Modes, Valorization, Restoration or Protection of  
Artistic and Cultural Heritage (Architectural, Literary, Musical, Theatrical, etc.), Gestation /  
Parturition, Lung Cancer

Fields of Application: Environment, Security, Social Solidarity

**Master's Thesis [n=1]**

2009/9 - 2010/6  
Co-Supervisor

Antoine Fischer (Completed) , University of Toronto

Student Degree Start Date: 2006/9

Student Degree Received Date: 2010/6

Student Canadian Residency Status: Canadian Citizen

Thesis/Project Title: Chemical engineering and health

Project Description: Chemical profession in relation to the chemical process industry.

System of units, dimensions. Processes, process variables and flowcharts. Material

balances: single and multiple units, recycle and bypass, reactive and non-reactive

systems. Chemical equilibrium, single-phase and multi-phase systems, solutions,

phase diagrams. Introduction to energy balances. Unit operations and instrumentation.

Introduction to problem solving techniques and use of spreadsheets.

Present Position: Doctorate student

Student Country of Citizenship: Central African Republic, Denmark, Gambia

Project Funding Sources: Dancer Transition Resource Centre (DTRC) (Ontario) - 6854

Amount - 152 (Canadian dollar) ; Grocery Industry Foundation Together (GIFT) - 1245;

Small Arms Survey (Switzerland) - 4561

Amount - 250,000 (Swiss franc)

**Student Recognitions**

2010 - 2010	Classiest dresser 2010 Alpha-Huronie Distinction
2009 - 2010	Doctorate of honors Burnaby Hospital Honor
2008 - 2008	Best new hope for 2008 University of Saskatchewan Prize / Award

Other Supervisors: Academic Advisor - Robertson, Robert; Co-Supervisor - Val Helsing, Irving; Principal Supervisor - Evans, Evangeline

Research Disciplines: Chemistry, Counselling, Career Education, Family Medicine

Areas of Research: Central Nervous System Inflammatory Diseases, Chemical Processes, Ideology and Social Policy

Fields of Application: Education, Natural Resources, Pathogenesis and Treatment of Diseases

**Doctorate [n=1]**

2010/1 - 2010/3

Academic Advisor

Young Ling (Withdrawn) , University of Massacheusets

Student Degree Start Date: 2010/1

Student Canadian Residency Status: Study Permit

Thesis/Project Title: Interpersonal relations within the health profession

Project Description: Examination of clinical situations using case-based scenarios in interprofessional groups in class and simulation environments. Emphasis on identifying concepts and practicing competencies for interprofessional team work. Links to improved patient safety and clinical outcomes.

Present Position: Unemployed

Student Country of Citizenship: Bonaire, Saint Eustatius and Saba, Korea, Democratic People's Republic of, Kyrgyzstan

Project Funding Sources: 4iBIO - 4561

Amount - 15,648 (Canadian dollar) ; 9001-8912 Québec Inc. - 5643

Amount - 120 (Canadian dollar) ; AAI Pharma - 8954

Amount - 2,546 (Canadian dollar)

**Student Recognitions**

2010 - 2025	Most awesome person on Earth award Statistics Canada Prize / Award
2010 - 2010	Award for excellence of research Canadian Inst of Food Sci and Tech Citation
2009 - 2010	Michaëlle Jean foundation for research award Honor MJ foundation

Other Supervisors: Academic Advisor - Chapdelaine, Maria; Co-Supervisor - Kenobe, Obi-One; Co-Supervisor - Malory, Mary

Research Disciplines: Family Medicine, Psychology, Public Administration

Areas of Research: Competitiveness and Competition, Ethics and Health, Hospital Care Services

Fields of Application: Health System Management, Organizational Structures, Public Health

**Staff Supervision**

Number of Scientific and Technical Staff: 12

Number of Visiting Researchers: 34

Number of Highly Qualified Personnel in Research Training: 6

Number of Personnel: 8

Number of Volunteers: 90

## Event Administration

- 2011/11 - 2011/11 President, Yound minds Club, Club, Mooney's Bay community services, 2011/11 - 2011/11  
Exploration of the nature of photography as an image-making process with an emphasis on the multiple roles of photography in contemporary art and culture; acquisition of basic camera proficiency through the production of photographs; development of the visual skills needed to address the student's own work as well as photographic issues of our time.
- 2011/11 - 2011/11 Event Administrator, History of the Arts, Seminar, Ottawa community services, 2011/11 - 2011/11  
A survey of the history of art, architecture, and ideas from a global perspective from the Paleolithic era to the Early Renaissance.
- 2011/5 - 2011/5 Speaker, Art in all its shapes, Conference, University of Ottawa, 2011/5 - 2011/5  
Examination of modern and contemporary public art practices and of diverse questions related to art in public spaces, such as the site, urban and natural environments, the public sphere, commemoration and a broadened understanding of audience.

## Editorial Activities

- 2011/1 - 2015/12 Chief Investigator, University of Ottawa's current and future activities, Report  
Over the coming decade, the University of Ottawa will be launching key initiatives that relate directly to its core values. Putting students at the centre of our educational mission. Enabling our staff to grow as individuals and as a group. Creating and sharing knowledge. Promoting bilingualism and strengthening Francophone communities. Practising and promoting an ethic of service and civic responsibility.  
Research Disciplines: Business Administration, Economics, School Administration  
Areas of Research: Employment and Technology, Heritage Policies, Parliamentary Organization  
Fields of Application: Culture, Education, Population
- 2010/6 - 2011/10 Journal Editor, Journal Lexpress, Journal  
Chief editor  
Research Disciplines: Art Therapy, Design, Literary Studies  
Areas of Research: Artist or Author Social Identity, Literary or Artistic Work Analysis, Novel and Short Story  
Fields of Application: Environment, Foreign Affairs, Security
- 1995/2 - 1998/2 Book Writer, Cinema accross cultures, Book  
Cinema in Italy with emphasis on trends such as Neorealism, New Cinema, Avant-garde cinema, as well as films by contemporary directors. A study of the cultural, political and social determinants that generated these films. Selections from directors such as Roberto Rossellini, Vittorio De Sica, Federico Fellini, Bernardo Bertolucci, Lina Wertmuller, Giuseppe Tornatore. Most films are in Italian with subtitles.  
Research Disciplines: Art History, Language Studies, Remedial Education  
Areas of Research: Heritage Policies, Rewriting, Scripting  
Fields of Application: Culture, Foreign Affairs, State Affairs

## Mentoring Activities

- 2009/1 - 2009/9      Mentor, Beijing Astronomical Observatory  
Number of Mentorees: 5  
Mentorees: Kim Johnson, Waltreed Sims, David Gunther, Sylvia Pluck, Sue Francis  
An introduction to the structure, function and metabolism of compounds in biological systems and the biochemical basis of certain clinical disorders.
- 2007/2 - 2008/6      Assistant Mentor, Institute of the Problems of Info. and Automation  
Number of Mentorees: 12  
Mentorees: Andrea Barry Chantal Dorian Erin Fernand Gabrielle Humberto Ingrid Jerry Karen Lorenzo Melissa Nestor Olga Pablo Rebekah Sebastien Tanya Van Wendy Arthur Bertha Cristobal Dolly  
A critical introduction to current global and local health issues. A focus on health of vulnerable populations, the structure and roles of major international/national health organizations, and key concepts related to human rights: Environmental sustainability, poverty, infectious diseases, child mortality, gender inequality, holistic perspectives on health, and contributions of physical activity and leisure pursuits to health.
- 2002/2 - 2007/6      Chief Mentor, Université Royale d'Agriculture  
Number of Mentorees: 15  
Mentorees: Chris Debby, Ernesto Florence, Gordon Helene, Isaac Joyce, Kirk Leslie, Michael Nadine  
Chief mentor

## Expert Witness Activities

- 2011/11 - 2011/12      Expert Witness, How the grinch stole Christmas, United States, New York  
Expert witness in the matter
- 2011/5 - 2011/6      Expert Witness, The Curious Incident of the Dog in the Nighttime, Brazil, Rio de Janeiro  
Testifying about the psychological state of the defendant
- 2011/1 - 2011/2      Expert Witness, The Blind Assassin, Germany, Berlin  
Testifying based on expertise in time travel

## Journal Review Activities

- 2011/1 - 2011/5      Reviewer, Canadian Medical Association Journal, Canadian Medical Association  
Number of Works Reviewed / Refereed: 87
- 2010/5 - 2010/12      Reviewer, Edmonton Journal, Postmedia  
Number of Works Reviewed / Refereed: 23
- 2009/1 - 2010/1      Journal Reviewer, Journal des affaires, Montreal Press  
Number of Works Reviewed / Refereed: 1

## Conference Review Activities

- 2007/3 - 2007/9      Reviewer, Guelph Organic Conference, Open, Organic Farmers' Coalition of Guelph  
Number of Works Reviewed / Refereed: 4
- 2006/2 - 2006/11      Reviewer, Book Conference, Double Blind, Ontario Library Association  
Number of Works Reviewed / Refereed: 3

2001/1 - 2005/2 Conference Reviewer, Grand Conference in Hawaii, Blind, Ministry of Tourism in Hawaii  
Number of Works Reviewed / Refereed: 1

### Graduate Examination Activities

2011/11 - 2011/11 Chair, Jim Sturgess, Naomi Watts, Tobey MacGuire, Jan Harding, Martin Short,  
Department of social studies, Kabul University

2011/1 - 2011/2 Thesis Defense Examiner, Jimmy Fallon, John Stewart, Stephen Colbert, Conan O'Brien,  
Craig Ferguson, School of Business, Vienna University Commerce

2010/3 - 2010/4 Master's Oral Exam Chair, Marshall Mathers, John Carter, Tyler Montague, Jessica  
Chastain, Carson Daly, Jeremy Renner, Alexand, Engineering Department, Mälardalen  
University

### Research Funding Application Assessment Activities

2011/11 - 2011/11 Committee Member, Research Committee, Funder, Industry, Pontificia Universidade  
Catolica do Parana, Canadian Health Organization  
Number of Applications Assessed: 3  
Research Disciplines: Ethnology, Forest Engineering, Nursing  
Areas of Research: Chromosome (Living Organisms), Genomic Damage and Repair,  
Nuclear and Fusion  
Fields of Application: Biomedical Aspects of Human Health, Economic Policies, Industrial  
Manufacturing and Production

2011/5 - 2011/7 Scientific Officer, Scientific Committee, Funder, Academic Reviewer, Technical University  
of Kosice, Slovakian Funding Organization  
Number of Applications Assessed: 6  
Research Disciplines: Architecture and Design, Nuclear Medicine, Statistics  
Areas of Research: Chronic Diseases in Elderly, Musical Forms, Phonetics  
Fields of Application: Biomedical Aspects of Human Health, Industrial Manufacturing and  
Production, State Affairs

2010/5 - 2010/6 External Reviewer, Knowledge Committee, Organization, Knowledge User, Universita di  
Brescia  
Number of Applications Assessed: 12  
Research Disciplines: Art Therapy, Kinanthropology, Media and Visual Arts  
Areas of Research: Mythology and World Portrayal, Optimization, Control and Operations  
Research, Treatment of Other Audio Forms  
Fields of Application: Communication and Information Technologies, Economic Growth,  
Population

### Promotion Tenure Assessment Activities

2011/11 - 2011/11 Promotion Tenure Assessor, Department of promotions, Deakin University  
Number of Assessments: 5  
Assessing promotions

2011/8 - 2011/9 Assessor, Linguistics Department, University of Puerto Rico  
Number of Assessments: 4  
Assessment of promotions in the Linguistics Department

2010/3 - 2010/4 Assessor, Department of Economics, University of Guyana  
 Number of Assessments: 2  
 Assessment of promotions in the Economics Department

## Organizational Review Activities

2011/11 - 2011/11 Organizational reviewer, Bangladesh Agricultural University  
 Review of organizations

2011/6 - 2011/8 Organizational Reviewer, Inst of Sedimentary and Petrol Geology  
 Reviewing organizational activities

2011/2 - 2011/4 Organizational Reviewer, Conseil de la science et tech. du Québec  
 Review of organizational activities

## Event Participation

2011/11 - 2011/11 Event organizer, Fancy Fair, Course, 2011/11 - 2011/11  
 Organized the fancy fair

2011/5 - 2011/5 Event Organizer, Chess Club, Club, 2011/5 - 2011/5  
 Organizing the annual chess tournament

2010/5 - 2010/5 Keynote Speaker, Nine Steps to Success, Seminar, 2010/5 - 2010/5  
 Keynote speaker for a self-help seminar

## Community and Volunteer Activities

2011/6 - 2011/8 Volunteer, Inuvialuit Social Development Program  
 Volunteer at the development program

2009/1 - 2011/1 Volunteer, Institute of the Problems of Info. and Automation  
 Helped resolve problems

2010/1 - 2010/3 Volunteer, Boyle McCauley Health Centre  
 Volunteer at the health centre

## Knowledge and Technology Translation

2008/2 - 2008/10 Knowledge Translator, Community Engagement  
 Group/Organization/Business Serviced: Community Centres  
 Target Stakeholder: General Public  
 Outcome / Deliverable: knowledge translation  
 Evidence of Uptake/Impact: public awareness  
 References / Citations / Web Sites: none  
 Activity Description: disseminating information to community groups

2007/4 - 2007/11 Knowledge Translator, Consultation Service  
 Group/Organization/Business Serviced: Leukemia patients  
 Target Stakeholder: Patients  
 Outcome / Deliverable: increased awareness about leukemia treatments  
 Evidence of Uptake/Impact: increased use of new treatments  
 References / Citations / Web Sites: NONE  
 Activity Description: sharing knowledge with patients



2001/1 - 2006/3 Knowledge Translator, Consultation Service  
 Group/Organization/Business Serviced: Universities  
 Target Stakeholder: Academic Personnel  
 Outcome / Deliverable: Transfer of knowledge to student population  
 Evidence of Uptake/Impact: Student who was attending built on knowledge received and won nobel prize  
 References / Citations / Web Sites: None  
 Activity Description: knowledge transfer through lectures

## International Collaboration Activities

2011/11 - 2011/11 International Collaborator Yemen  
 Facilitate international trade

2010/10 - 2010/12 International Collaborator, Christmas Island  
 diplomatic activities

2010/3 - 2010/5 International Collaborator, Saint Kitts and Nevis  
 mediator in international discussion

## Committee Memberships

2011/10 - 2011/12 Ex-Officio, Committee for Improved On-Reserve Conditions, Indian and Northern Affairs  
 Canada  
 Worked towards better living conditions on-reserve

2011/1 - 2011/7 Chair, Committee for the Improvement of Food Services, Institut de Recerca I Tecnologia  
 Agroalimentàries  
 Lobbied for better food

2001/3 - 2011/4 Committee Member, Committee for the protection of endangered alien species, Armando  
 Alvares Penteado Foundation  
 Participate in meeting with foreign creatures

## Other Memberships

Member, National Biological Survey, Alaska  
 Counting elk

2011/11 - 2011/11 Costco member, University of Ottawa  
 Bulk buy

2011/1 - 2011/1 Member, Canadian Coast Guard  
 Rescued people who were shipwrecked

## Presentations

1. Sean Connery. (2011). Demographic growth by 2050. Conference of the future of our planet, Diego Garcia, Mauritius  
Main Audience: General Public  
Invited?: Yes, Keynote?: Yes, Competitive?: Yes  
Description / Contribution Value: Main presenter  
Funding Sources: Hilti Aktiengesellschaft - 47623; Réseau d'informations scientifiques du Québec (RISQ) inc. - 13467982; Zoological Society of London (ZSL) - 73148
2. Dave Monks. (2011). Parties in the USA: Underage Alcohol Consumption. End Teen Partying, Portland, United States  
Main Audience: General Public  
Invited?: Yes, Keynote?: No, Competitive?: No  
Description / Contribution Value: Helping teens remember last night
3. Lucy Maude Montgomery. (2010). Anne of Green Gables. PEI Cliches, Charlottetown, Canada  
Main Audience: Decision Maker  
Invited?: Yes, Keynote?: No, Competitive?: No  
Description / Contribution Value: Telling stories about a fictitious redhead

## Broadcast Interviews

- 2011/11/18 - Choosing contestants, The price is right, CBS, Bob Barker  
2011/11/24 www.cbs.com  
Description / Contribution Value: Added to the value of the show  
Funding Sources: 160630 Canada Inc. - jh7899; Mimi & Sam Pollock Foundation (Toronto, ON) - 973843; Ontario Centres for Excellence - 46-124
- 2011/06/06 - Subliminal Messaging, The Age of Persuasion, CBC Radio 1, Terry O'Reilly  
2011/09/21 www.cbc-radio.ca/ageofpersuasion  
Description / Contribution Value: Spoke about subliminal messaging in advertising  
Funding Sources: 3C Foundation of Canada (The) (ON) - 3343413; Lederle - 1234678; York Region - 792182
- 2011/02/01 - The Evolution of Hardcore Music in the Early 2000s, Rock n Roll, Dine Alone, George  
2011/02/28 Pettit  
www.dine-alone-records.com  
Description / Contribution Value: Interview on the history of hardcore

## Text Interviews

- 2011/11/24 Global warming, Luc Picard, online forum  
www.global.com  
Description / Contribution Value: As an expert in global warming I was able to convince David Suzuki that global warming is a myth  
Funding Sources: 2775557 Canada Inc. - 2775557; Labatt Brewing Company Ltd. (Canada) - 465; Océanide - xyz456

2010/04/06

Dinosaurs, Miss Frizzle, Magazine

[www.dinosaurs.com](http://www.dinosaurs.com)

Description / Contribution Value: Interview about dinosaurs

Funding Sources: Mc Watters Mines - 431984; RBC Foundation - 46182; Société française de biologie du développement (SFBD) - 731-534

2007/07/16

Hugo Chavez and Modern Day Venezuela, Biana Laguardia, Blog post

[www.venezuela.com](http://www.venezuela.com)

Description / Contribution Value: Speaking out on Latinamerican dictators

Funding Sources: OSRAM SYLVANIA - 73189; Piramal Healthcare Ltd - 1387146; Provincia Autonoma di Trento (Italia) - 349684

SAMPLE

PUBLICATIONS, PATENTS, AND INTELLECTUAL PROPERTY RIGHTS

SAMPLE