

NSERC-CREATE
Training Program in Integrated Sensor Systems
Undergraduate Application Form

Part I. Personal Data

Please type responses into the form. Then print, SIGN, DATE, scan and email to: administrator-MIAM.engineering@mcgill.ca

Family name of student:		Given name:		Middle Initials (if any):
A. CONTACT INFORMATION				
Current address			Permanent mailing address (if different from Current address)	
If current address is temporary, indicate end date			Telephone number (permanent mailing address):	
Telephone number (current address):			Email address:	
B. ACADEMIC BACKGROUND (including ongoing post-secondary degree)				
Degree	Name of discipline	Institution	Department	Start & End Dates (mm/yy)
At the time of application, are you attending university: Full time <input type="checkbox"/> Part time <input type="checkbox"/>		How many academic terms have you completed towards your current degree program?	How many academic terms do you have remaining in your current degree program?	
C. SCHOLARSHIPS AND OTHER AWARDS RECEIVED (start with the most recent and include NSERC awards)				
Name of Award (Amount of Award)		Location of Tenure		Period held (mm/yy – mm/yy)
D. CHECKLIST (ensure all items have been submitted)				
Official secondary school transcripts <input type="checkbox"/> Official post-secondary school transcripts <input type="checkbox"/> Curriculum Vitae <input type="checkbox"/> One reference letter <input type="checkbox"/>				
E. CITIZENSHIP				
Canadian citizen <input type="checkbox"/> Permanent resident of Canada <input type="checkbox"/> Other (indicate country) <input type="checkbox"/>				
F. OTHER INFORMATION (Optional information. Refer to the Access to Information Act and the Privacy Act)				
Gender: Male <input type="checkbox"/> Female <input type="checkbox"/>			Designated group: Aboriginal <input type="checkbox"/> Visible Minority <input type="checkbox"/> Disabled <input type="checkbox"/>	
How likely are you pursue a graduate degree after you complete your undergraduate studies? (circle the best answer)			How likely are you to pursue a career in industrial research and/or development? (circle the best answer)	
Not at All 1 Somewhat likely 2 3 4 Very likely 5			Not at All 1 Somewhat likely 2 3 4 Very likely 5	
G. SIGNATURE				
I have verified that this application is correct and complete to the best of my knowledge.				
				_____ Signature of applicant and date

Personal information collected on this form will be kept confidential.

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Part III. Merit Criteria

Please type responses into the form. Then print, SIGN, DATE, scan and email to: administrator-MIAM.engineering@mcgill.ca

Family name of student:	Given name:	Initials of all given names:
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H. MERIT CRITERIA (part 2)

How do you expect to **benefit** from the Integrated Sensor Systems training program (max ½ page)

What are your **goals** in applying to the program? (max ½ page)

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Part II. Project Interests

Please type responses into the form. Then print, SIGN, DATE, scan and email to: administrator-MIAM.engineering@mcgill.ca

Family name of student	Given name	Initials of all given names
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Please indicate funding requirements (choose only 1)

NSERC-CREATE ISS Undergraduate Summer Research Award (\$4500 CDN) and participation Please complete section I

Program and workshop participation **only** (you already have a summer research project and funding for 2012). Please complete sections J, K

I. PROPOSED RESEARCH PROJECT

Research projects available as part of the ISS Training Program offerings can be found on the ISS website at www.mcgill.ca/miam/iss/ugprojects. Please review the projects listed there, and rank your preferences in the space below. Students are encouraged to contact the professors who are offering Summer Projects for more information and to discuss suitability.

Students accepted into the program will be assigned to projects by the ISS Administration based on both fit and logistical considerations with input from the supervisors.

First Choice:	Number & Title of Proposed Research Project
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Please briefly describe why you should be assigned to this project. (10 lines max) This answer will be provided to the supervisor of the project.

Second Choice:	Number & Title of Proposed Research Project
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Please briefly describe why you should be assigned to this project. (10 lines max) This answer will be provided to the supervisor of the project.

Third Choice:	Number & Title of Proposed Research Project
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Please briefly describe why you should be assigned to this project. (10 lines max) This answer will be provided to the supervisor of the project.

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Part IIB. Merit Criteria and Funding Information

Please type responses into the form. Then print, SIGN, DATE, scan and email to: administrator-MIAM.engineering@mcgill.ca

J. PROJECT INFORMATION (for students who already have a Summer Research Project)

Title of proposed research project

Description of proposed research project (max 1 page)

Please describe how the proposed project can be considered multi-disciplinary (max 10 lines)

K. SUPERVISOR INFORMATION (proposed supervisor)

Source of funding for proposed project

I have familiarised myself with the requirements of the NSERC-CREATE ISS Training Program and I acknowledge my student _____'s application to the program for Summer 2012.¹

Sign/date _____

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¹ see program guide for details