



FORM 101
Application for a Grant
PART I

Institutional Identifier		Date	
System-ID (for NSERC use only)		Date	
Family name of applicant	Given name	Initial(s) of all given names	Personal identification no. (PIN)
Institution that will administer the grant		Language of application English French	Time (in hours per month) to be devoted to the proposed research / activity
Type of grant applied for		For Strategic Projects, indicate the Target Area and the Research Topic; for Strategic Networks and Strategic Workshops indicate the Target Area.	

Title of Chair in Design Engineering

Provide a maximum of 10 key words that describe this Chair. Use commas to separate them.

Research subject code(s) Primary Secondary	Area of application code(s) Primary Secondary
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CERTIFICATION/REQUIREMENTS

If this proposal involves any of the following, check the box(es) and submit the protocol to the university or college's certification committee.

Research involving : Humans Human pluripotent stem cells Animals Biohazards

Does any phase of the research described in this proposal a) take place outside an office or laboratory, or b) involve an undertaking as described in Part 1 of Appendix B?

NO If YES to either question a) or b) – Appendices A and B must be completed

TOTAL AMOUNT REQUESTED FROM NSERC

Year 1	Year 2	Year 3	Year 4	Year 5
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I certify that this project will involve only industry partners with whom no prior research partnership has taken place (ENGAGE):

SIGNATURES (Refer to instructions "What do signatures mean?")

It is agreed that the general conditions governing grants as outlined in the NSERC *Program Guide for Professors* apply to any grant made pursuant to this application and are hereby accepted by the applicant and the applicant's employing institution.

_____ Applicant Applicant's department, institution, tel. and fax nos., and e-mail	_____ Head of department
_____ 	_____ Dean of faculty
_____ 	_____ President of institution (or representative)



Personal identification no. (PIN)

Family name of applicant

CHAIR CANDIDATES/CHAIRHOLDERS

I have read the statement "What do signatures on the application mean?" in the accompanying instructions and agree to it.

Name	Research/ activity time (hours/month)	Type of Chair	Signature

SUPPORTING ORGANIZATIONS (if organization different from page 1)

It is agreed that the general conditions governing grants as outlined in the NSERC *Program Guide for Professors*, as well as the statements "What do signatures on the application mean?" and "Summary of proposal for public release" in the accompanying instructions, apply to any grant made pursuant to this application and are hereby accepted by the organization.

Family name and given name of signing officer, title of position, and name of organization	Signature

Personal identification no. (PIN)

Family name of applicant

SUMMARY OF PROPOSAL FOR PUBLIC RELEASE (Use plain language.)

This plain language summary will be available to the public if your proposal is funded. Although it is not mandatory, you may choose to include your business telephone number and/or your e-mail address to facilitate contact with the public and the media about your research.

Business telephone no. (optional):

E-mail address (optional):

Other Language Version of Summary (optional).

Personal identification no. (PIN)

Family name of applicant

See instructions for further details.

PROPOSED EXPENDITURES

	Year 1		Year 2		Year 3	
	Cash	In-kind	Cash	In-kind	Cash	In-kind
1) Salaries and benefits						
a) Students						
b) Postdoctoral fellows						
c) Technical/professional assistants						
d)						
2) Equipment or facility						
a) Purchase or rental						
b) Operation and maintenance costs						
c) User fees						
d						
3) Materials and supplies						
a)						
b)						
c)						
4) Travel						
a) Conferences						
b) Field work						
c) Project-related travel						
d)						
5) Dissemination						
a) Publication costs						
b)						
6) Other Expenses						
a)						
b)						
c)						
TOTAL PROPOSED EXPENDITURES						
Total support from industry						
Total support from university						
Total support from other sources						
AMOUNT REQUESTED FROM NSERC						

Personal identification no. (PIN)

Family name of applicant

See instructions for further details.

PROPOSED EXPENDITURES

	Year 4		Year 5		
	Cash	In-kind	Cash	In-kind	
1) Salaries and benefits					
a) Students					
b) Postdoctoral fellows					
c) Technical/professional assistants					
d)					
2) Equipment or facility					
a) Purchase or rental					
b) Operation and maintenance costs					
c) User fees					
d)					
3) Materials and supplies					
a)					
b)					
c)					
4) Travel					
a) Conferences					
b) Field work					
c) Project-related travel					
d)					
5) Dissemination					
a) Publication costs					
b)					
6) Technology transfer activities					
a) Field trials					
b) Prototypes					
c)					
TOTAL PROPOSED EXPENDITURES					
Total support from industry					
Total support from university					
Total support from other sources					
AMOUNT REQUESTED FROM NSERC					

Personal identification no. (PIN)

Family name of applicant

Before completing this section, read the instructions for contributions from supporting organizations and consult the *Use of Grant Funds* section in the NSERC *Program Guide for Professors* concerning the eligibility of expenditures for the direct costs of research and the regulations governing the use of grant funds, and *Guidelines for Evaluating Cost-Sharing Ratios and In-Kind Contributions in University-Industry Collaborations* regarding the eligibility of in-kind contributions.

Name of supporting organization

CONTRIBUTIONS FROM SUPPORTING ORGANIZATIONS

	Year 1	Year 2	Year 3	Year 4	Year 5
Cash contributions to direct costs of research (Transfer amounts to page five (5); except those for the Ship Time program.)					
In-kind contributions to direct costs of research					
1) Salaries for scientific and technical staff					
2) Donation of equipment, software					
3) Donation of material					
4) Field work logistics					
5) Provision of services					
6)					
Total of in-kind contributions to direct costs of research					
In-kind contributions to indirect costs of research (not leveraged)					
1) Use of organization's facilities					
2) Salaries of managerial and administrative staff					
3)					
Total of all in-kind contributions					
Contribution to university overhead					

Personal identification no. (PIN)

Family name of applicant

INTELLECTUAL PROPERTY

Complete this section if you need to discuss the plans for protecting and disposing of intellectual property arising from the grant. Do not exceed one page.



**SEND ONE
ORIGINAL ONLY
DO NOT PHOTOCOPY**

**APPENDIX C
External Reviewer Suggestions
(Form 101)**

Date

Family name of applicant		Given name		Initial(s) of all given names		Personal identification no. (PIN)	
Title of proposal							
1		Area(s) of expertise		1		PIN	
						Lang.	
2		Area(s) of expertise		2		PIN	
						Lang.	
3		Area(s) of expertise		3		PIN	
						Lang.	
4		Area(s) of expertise		4		PIN	
						Lang.	
5		Area(s) of expertise		5		PIN	
						Lang.	
NSERC reviewing committee		1st committee reviewer				Personal identification no. (PIN)	
		2nd committee reviewer				Personal identification no. (PIN)	
		3rd committee reviewer				Personal identification no. (PIN)	