

LETTER OF INTENT- FELLOWSHIP COMPETITION

WINTER 2013

DEADLINE: 15 JANUARY 2013, 16:00

In order to complete the PDF forms interactively please follow the instructions below:

1. After opening the PDF form and before making any modification to it, it is obligatory to save it on your computer;
name_family name_LOI program.pdf
(for example: Simon_Lavoie_ LOI PhD.pdf)
2. Fill up that copy of the form interactively or type your text in WORD and copy-paste it into the pdf form.
3. Re-Save the filled PDF file.
4. Attach your filled PDF file to your e-mail message and send it to RRISIQ.

PLEASE DO NOT FORGET TO SIGN PAGE 5

**IMPORTANT: IF YOU DO NOT HAVE AN ELECTRONIC SIGNATURE YOU CAN PRINT,
FILL AND SCAN PAGE 5**

LETTER OF INTENT

- new demand renewal
- Masters studentship Doctoral studentship postdoctoral award

1. Identification of the candidate:

Last name:	First name :
Mailing address:	
E-mail:	Phone:
University :	Faculty or school:
Program (e.g., Master's):	
Number of completed semesters to date:	Student ID:

2. Identification of Supervisor:

For renewals please indicate if different from your original request

Supervisor's name:	
University:	
E-mail :	Phone:
Co-Supervisor's name (if applicable):	
University:	
E-mail :	Phone:

2a. Thesis committee (for doctoral students only):

Name of RRSIQ member on committee (from a different university than the student):

3. Title of research project (max 200 caract. +spaces)

For renewals, please indicate if different from your original project

3a. Description of research project (max 4000 caract.)

For renewals, please indicate if different from your original project



4. A clear statement of the relevance of the project that explains how the project relates to at least one area of research of interest to the RRISIQ (explained in the information document) (max 2000 caract.)



5. Signatures

Candidate's name in block letters

X _____
Candidate's signature

Date

Name of candidate's Supervisor in block letters

X _____
Signature of candidate's Supervisor

Date