

# innovationpei

Start. Grow. Innovate



## Graduate Student and Post-Doctoral Fellowship

### Full Application Questions For Students

#### Section 1: Applicant's Information:

- A. Full name of applicant
- B. Full name of organization (if applicable)
- C. Applicant's title/position
- D. Full mailing address of applicant/organization
- E. Full civic address of applicant/organization (if different from mailing address)
- F. Phone number
- G. Cell phone number (Optional)
- H. Fax number
- I. Email address
- J. Contact Person (if different from above): Include name, title, email and phone number.
- K. Support applied for, i.e. Master's, PhD or Post-Doctoral.
- L. Term remaining in Studies.

**ACCELERATE >>> PEI**

## Section 2: Research Project (10 Points)

- A. Project Name or Title (Project name or title should have a limited length and capture the essence of the project).
- B. Provide a summary of your proposed research project; include your role and responsibilities.

## Section 3: Applicant's Background (40 Points)

- A. Please summarize your academic background and previous research or work experience. Include organization (placement), dates, position held, and the nature of the research. (Maximum 4 pages)
- B. Attach an up-to date CV. Please include all awards received to date, current program, publication history, extra-curricular/volunteer activities and two reference letters.
- C. Attach verification that you have been accepted into a graduate program or secured a supervisor and the transcripts from your current and (if applicable) previous degree.

**Note:** Sections 4 and 5 are to be filled in by the supervisor of the proposed student/fellow.

## Section 4: Project Information (40 Points)

- A. Identify how the proposed project fits within one of the Innovation PEI priority sectors (Maximum 1 page)
- B. How is the proposed research project innovative? Are there other projects of a similar nature being conducted at other academic institutions? (Maximum 1 page)
- C. Please summarize the commercialization potential associated with your research. Will there be a new product/process produced as a result? Are there similar products already in the market? If so, how is the proposed product different? (Maximum 3 pages)
- D. Disclose any industry partnerships connected to the proposed research. Is there potential for the student/fellow to work with this industry partner? (Maximum 1 page)
- E. Describe your experience in supervising graduate students or fellows. Please include a chart which outlines the students name, degree level and status, time period, supervised or co-supervised, project title and present position. (Maximum 1 page)
- F. Describe your research team and the work environment the student/fellow will occupy. (Maximum 1 page)

## Section 5: Ethical Consideration and Intellectual Property (10 Points)

- A. Identify all ethical considerations for the proposed project (including the use of human subjects, or environmental implications) and how you are addressing these concerns. If project has been reviewed by an ethics board, please provide written affirmation of the project's approval.
  
- B. Will any Intellectual Property or patent be gained through the proposed project?