Carleton University Research Development Grants NSERC Early Career Researcher Guidelines

Source: Office of the Vice-President (Research and International) (OVPRI)

- **Purpose:** Support **early career researchers** (within the first 5 years* of a tenure-track appointment) to develop their **first successful application as a PI** to the Natural Sciences and Engineering Research Council (NSERC). (*See Terms and Conditions*)
- **Deadline:** This competition is held twice annually, with applicant submission deadlines on 30 June and 15 November. Should either of those dates fall on a weekend or statutory holiday, the deadline will be the next business day.

Value: Maximum award is \$10,000

Duration: Grants will be tenable for a period of one (1) year. <u>No extension will be granted</u>.

Eligibility

Principal Investigator Eligibility:

- Hold a full-time tenured or tenure-track position at Carleton University at the time of application (i.e. appointment date on or before the applicant submission deadline)
- *Be within the <u>first 5 years of an academic appointment at the time of application</u>, <u>minus the</u> length of delays that have affected research productivity or outcomes, adjusted at a 2:1 ratio. The time added to the ECR window will be adjusted by month, semester, etc. as appropriate.
- <u>Do not hold</u> Tri-Council funds (SSHRC, NSERC, CIHR, NFRF) as a PI at the time of application. (*Excludes fellowships/scholarships*).
- Intend to submit a competitive proposal to NSERC as a PI within the next 12-18 months.
- Have not been awarded a CU Research Development Grant (SSHRC Explore, NSERC or CIHR)¹ within the past three (3) years.
 - Previous recipients of a CU Research Development Grant (SSHRC Explore, NSERC or CIHR) proposing a similar research project must clearly explain how they are planning to respond to committee comments. Additionally, previous recipients must have submitted a final report for their previous grant prior to the application deadline.)
- Are not holding a <u>CU SSHRC Exchange Knowledge Mobilization Grant</u>
- A professor may only submit one application in a given gate as PI or Co-Principal applicant (Co-PI) to the CU Research Development Grant (SSHRC Explore, NSERC or CIHR)

Co-Principal Investigator Eligibility

Must meet the following eligibility criteria:

- Hold a full-time tenured or tenure-track position at Carleton University at the time of application (i.e. appointment date on or before the applicant submission deadline)
- Have not been awarded a CU Research Development Grant (SSHRC Explore, NSERC or CIHR) within the past three (3) years.
 - Previous recipients of a CU Research Development Grant (SSHRC Explore, NSERC or CIHR) proposing a similar research project must clearly explain how they are planning

¹ Previously referred to as NSE and Health CU Development Grants.

Carleton University Research Development Grants NSERC Early Career Researcher Guidelines

to respond to committee comments. Additionally, previous recipients must have submitted a final report for their previous grant prior to the application deadline.)

- Are not holding a <u>CU SSHRC Exchange Knowledge Mobilization Grant</u>
- A professor may only submit one application in a given gate to the CU Research Development Grant (SSHRC Explore, NSERC or CIHR)

Team Member Eligibility:

• Anyone is eligible. No CV is required to be submitted.

Please note that transfers of funds to other institutions are not permitted.

Budget

Expenses: Expenses must be eligible under the <u>Tri-Agency Guidelines for Use of Grant Funds</u>.

- Eligible expenses include:
 - Stipends to students and postdoctoral fellows
 - Salaries of technical and professional staff
 - Materials, supplies and services
 - Small equipment (i.e. computers) cannot account for more than $1\backslash 3^{rd}$ of the total budget
 - Research travel (e.g. field work) and travel to present papers at technical conferences
- Non-eligible expenses include:
 - Professional development activities
 - Partnership-building activities
 - Large equipment and renovations
 - Teaching Release

Evaluation Criteria

Applications will be evaluated based on the following criteria:

- Scientific or engineering excellence of the researcher (20%)
 - Knowledge, expertise and experience of the researcher in the natural sciences and engineering (NSE)
 - Quality and impact of contributions to the proposed research and/or other areas of research in NSE
 - Importance of contributions to, and use by, other researchers and end-users
- Merit of the proposal (50%)
 - Originality and innovation
 - Significance of expected contributions to NSE research, potential for policy and/or technology-related impact
 - Clarity and scope of objectives
 - o Clarity and appropriateness of methodology
 - Feasibility

Carleton University Research Development Grants NSERC Early Career Researcher Guidelines

- Extent to which the scope of the proposal addresses all relevant issues, including the need for varied expertise within or across disciplines
- Consideration of Sex, Gender and other identity factors in the research design, if applicable
- Consideration of interdisciplinary methods or practices in research, if applicable
- Appropriateness of, and justification for, the budget
- Contributions to the training of highly qualified personnel (HQP) (30%)
 - Past contributions to training of HQP (training environment, HQP awards and research contributions, outcomes and skills by HQP)
 - Training Plan (training philosophy, research training plan)

Application Package

- Application Form
- **CV(s)** PI and Co-PI (if applicable), which must include currently active and applied for research grants, publications, student supervisions and, if possible, the record of knowledge translation activities.
- **References** (one (1) page max)

Save as SINGLE pdf file, using naming convention: **PIlastname.PIfirstname.NSERCECR.pdf**.

Submission Steps:

- □ Login to the <u>cuResearch portal</u>
 - Choose "Apply New" from the top right menu, then under Section A: CORIS Awards, select "Approval Form"
 - <u>Project Info Tab</u>: Enter your project title and SAVE
 - <u>Project Sponsor Info Tab</u>: click on "Add New", then click on "Agency" and select: *<u>Internal – Internal (Carleton) Grants/Awards</u>, select appropriate Program, and SAVE
 - <u>Attachments Tab</u>: Upload your completed application package
 - <u>Approval Form Tab</u>: Complete all required fields and SAVE

"SUBMIT" on or before the deadline day. (Your application will be routed for electronic approval by your Department Chair/School Director and Associate Dean, Research (ADR). To view the signing authority routing for your file, consult the "Approvals" tab.)

Late or incomplete applications will not be accepted.