

DE/DS Eligibility Requirements *at-a-glance*

for use by Department Administrators when determining basic eligibility

► Applicants are expected to have submitted the Screening Form **AND** copies of all post- secondary transcripts to their academic unit by the posted deadline in order that units may assess and report eligibility based on the following:

- ☐ Applicant is **not** Canadian or Permanent Resident of Canada and **has not** applied for Permanent Residency.
- ☐ Applicant will be in full-time doctoral study as of the start date of the award (either May **2019**, Sept **2019**, or January **2020**).
- ☐ Applicant will not be in a qualifying year at the start date of the award.
- ☐ Applicant has not previously held a PBEEE award.
- ☐ Applicant has a home/permanent address outside of Canada.
- ☐ **DE only**: applicant is studying in area of Aerospace, New information and communications technologies, New health technologies, Genomics, or Nanotechnologies
- ☐ **DS only**: applicant is studying in Social Sciences, Humanities, and Fine Arts.
- ☐ Applicant falls in one of the following categories:
 - (a) **DE & DS**: Applicant has ***not completed more than 14 academic terms*** full time in a doctorate as of the start date of the award;
 - (b) **DE**: Applicant was **direct-entry/fast-tracked** into doctorate program and has ***completed minimum of 6 but less than 14 terms*** of **GRADUATE** studies as of the start date of the award;
 - (c) **DS**: Applicant was **direct-entry/fast-tracked** into doctorate program and has ***completed minimum of 6 but less than 18 terms*** of **GRADUATE** studies as of the start date of the award;
- ☐ Minimum overall CGPA of 3.7 (Law 3.4). **Students with CGPA lower than 3.70 may be deemed ineligible.** Please show overall postsecondary CGPA as well as the division between Undergrad and Graduate GPA.

► Units are expected to complete FAD to screen all candidates who wish to be considered for this competition, using the information provided by the candidate PLUS the CGPA calculation.