



CST EDUCATION AND TEACHING EXCELLENCE AWARD TERMS OF REFERENCE

(September 18, 2018)

Award Information	Details
Purpose of Award	To recognize demonstrated exemplary commitment to the CST mission through excellence in teaching and educational program development, as part of the care of Canadian organ transplant patients.
Number of Awards	One
Application Available	January of each year
How to Submit	All materials to be submitted as a single PDF file to admin@cst-transplant.ca
Application Deadline	March 31 of each year
Award Notification	June 30 of each year
Award Announcement	June 30 of each year
Award Presentation	At CST Annual Scientific Meeting
Award Amount	Up to \$1500 in travel expenses to attend Annual Scientific Meeting Plaque of Recognition Name posted on CST website
Award Criteria	Improving the education of Canadian transplant patients or Canadian transplant community through one or more of: 1. Teaching innovation and program development such as innovative curriculum or course development and accreditation, across Canada or internationally. 2. Education: Education of patients, allied health personnel, clinical trainees specific to the field of organ donation and transplantation; leadership in national/international initiatives for trainee and public education.
Eligibility Criteria	
CST Membership Required	Yes, Full or Associate, active for last 5 years by submission deadline
Canadian Residence Required	Yes
Academic Rank Required	No
Application Required	Yes, in prescribed form
Letter of Support Required	Yes, one from a CST member Up to two additional letters from mentees or allied health personnel
Nomination Required	Optional
Curriculum Vitae Required	Yes, in any format
Brief Bio Required	Yes, outlining contributions and achievements in the field of transplantation teaching innovation, program development and/or education (1 page limit)

Previous Winners Excluded	Yes, previous lifetime achievement, clinical recognition and research excellence award winners excluded
Queries	CST Office: admin@cst-transplant.ca