

BioMedic Internal Reviewer Assessment Form:

Reviewer's Name: Applicant's Name:	1st <input type="checkbox"/> 2nd <input type="checkbox"/>	Score:
---	---	---------------

NSERC CREATE BioMedic Rating Scale*
Summary of Evaluation

Please score between 0-4.9 represents your overall evaluation of the application, considering Criteria and weightings. When compared to the other applications in the competition your assigned score should reflect the relation of this application to the whole group.

Weightings

	MAsc	PhD	PostDoc
Academic Excellence	50	30	10
Research Ability or potential	30	50	50
Communication, interpersonal leadership abilities	20	20	40

* This form has been adapted from CIHR/NSHRF/NSERC Peer Review Guidelines

	<u>Range</u>	<u>Descriptors</u>
Fundable:	4.5 - 4.9 4.0 - 4.4 3.5 - 3.9 3.0 - 3.4	Outstanding Excellent Very Good Good
Not Fundable:	2.5 - 2.9 2.0 - 2.4 1.0 - 1.9 0	Average Below Average Ineligible Unable to Judge

Please select the box which represents your level of agreement with each criterion and type your comments in the box below as they apply to the award application you have been asked to review.

Criteria	Outstanding	Excellent	Very Good	Good	Average	Below Average	Unable to Judge
Academic excellence (transcripts, demonstrated knowledge, expertise, experience of applicants, awards)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Comments:</i>							
Biomedical engineering research potential (supervisor/sponsor assessments, communication & leadership skills, mentoring, papers, patents, presentations, career expectations)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Comments:</i>							
Research Environment (supervisor research record pubs/patents, quality of training opportunity & record, funds/facilities available, history of clinical collaboration/exposure, history of innovation, good opportunity for industry placement)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Comments:</i>							
Research project Innovation (Innovation in diagnosis/rehabilitation technology, Clinical input/mentoring, Medical Technology, Engineering)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Comments:</i>							
Research project Translational-Commercialization potential (potential for commercialization, patent potential, industry support, Fit with goals of NSERC Create BioMedic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Comments:</i>							
Post Doctoral Fellow (ONLY) (description of how training acquired will contribute to future research achievements, productivity and independent research)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>Comments:</i>							

Additional Comments: