## **NSERC CREATE Program in Clean Combustion Engines**

## **GRADUATE STUDENT REGISTRATION**

CITY ID ON THE STO	DENT REGISTRATION			
Student Information				
Name:				
University:		Department:		
Email address:			Phone:	
Highest Degree Obtained:		Current Degree:		
Degree/post-doc start date:		Expected Completion:		
Gender:	NSERC Discipline Category	:	Type of Discipline:	
Status in Canada:				
Primary Supervisor:				
Secondary Super	rvisor (if applicable):			
Provide a title for the student's research project that would be understood by the general public (use plain language) and can be release publically:				
Provide a ½ page Description of the student's Research Project:				

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Briefly justify the relevance of the student's research to Clean Combustion Engines:				
Indicate companies in which you wo	ould be interested in pursuing an internship (check all that apply):  Wesport  Ford			
Please acknowledge that your CV can be circulated to companies for the internship:				
Major external scholarship(s) applie	ed for in most recent competition (pending or unsuccessful):  Ineligible (explain) Other (specify)			
List any external scholarships that you hold. Include dates and dollar values.				
Will your research activities be wholly or partially funded by CREATE funds:  Wholly funded Partially funded (% if known:) Not funded by CREATE				
Please acknowledge that your name and project title can be release publically:  Please acknowledge that your photo can be used for publicity purposes:				
If granted, the student and their Faculty supervisor agree to abide by the regulations governing this award, and the CREATE-CCE Faculty members agree to accept the awardee for research training in his/her laboratory and to make available adequate resources to cover the cost of the awardee's research.				
rescurent				
Date	Student signature			
Date	Faculty supervisor signature			
Please e-mail as PDF document to c	reate.cce@utoronto.ca:			