FACULTY OF ENGINEERING

INTERNATIONAL EXPERIENCE BURSARY

SECTION A (PERSONAL INFORMATION)

LAST NAME	GIVEN NAME(S)	COUNTRY OF CITIZENSHIP		
STATUS IN CANADA	CURRENT ACADEMIC PROGRAM	YEAR OF STUDY		
SUPERVISOR'S NAME AND SIGNATURE (THESIS-BASED GRADUATE STUDENTS	S ONLY)			
		SIGNATURE		

SECTION B (PROPOSED ACTIVITY OR PROJECT)

DESCRIPTION OF PROPOSED ACTIVITY OR PROJECT AI	ND ITS INTERNATIONAL COMPONENT (IF N	NECESSARY, ATTACH	AN ADDITIONAL PAGE)				
SIGNIFICANCE TO LEARNING, CAREER DEVELOPMENT,	POTENTIAL BENEFITS (IF NECESSARY, A"	TTACH AN ADDITION	AL PAGE)				
			ALT/IOL)				
COLLABORATIVE COUNTRY	COLLABORATIVE INSTITUTION					DUR	ATION
			START DATE	YEA	AR MONTH E	AY	
A CV, AN UP TO DATE UOTTAWA TRANSCRIPT AND A L	ETTER FROM A REPRESENTATIVE OF THE	PROPOSED COLLA	BORATIVE INSTITUTION	MUST BE AT	TACHED TO THIS FORM.		
BUDGET AND BRIEF EXPLANATION							
AMOUNT OF SCHOLARSHIP APPLYING FOR		AMOUNT OF FINAN	ICIAL SUPPORT FROM HO	OST INSTITU	TION (IF AVAILABLE)		\$
ARE YOU A RECIPIENT OF OSAP FUNDING CURRENTLY					,		
ARE TOU A RECIPIENT OF USAF FUNDING CORRENTLY	AND FOR THE SEMESTER OF THE INTEN	DED INTERNATIONA	LACIVITY				
TERMS AND CONDITIONS:							
If awarded an International Experience Burs	sary the awardee agrees to follow	v the terms and c	conditions below:				
				nonto no la	tor then 2 weeks offer	iniching the g	otivity or
 to provide to the Engineering Internation project: boarding passes (or equivalent 	nt documents) and a letter from the	e foreign institutio	on (or foreign superv	/isor_etc.)	attesting the participation	on in the plan	ned
activities, or some equivalent docume							
amount of the IEB, i.e., it will be charge							
2) if/when called upon, agrees to deliver	r a presentation or record a video	to explain the int	ernational experience	ce to other	students in the Faculty	/.	
				DATE			
	SIGNATURE			,	YEAR M	ONTH DAY	
SECTION C (TO BE COMPLETED BY THE EVALUAT	(ION COMMITTEE)						
ANY FEASIBILITY/SAFETY ISSUES OR OTHER CONCERN							

DECISION

Faculty of Engineering • International Office engineering.international@uOttawa.ca • 161 Louis-Pasteur (A305) Ottawa ON K1N 6N5 Canada



OVERALL SCORE