

APPLICATION FOR A CONCORDIA UNDERGRADUATE RESEARCH AWARD PART 2: SPONSOR INFORMATION AND RESEARCH PROPOSAL

STUDENTINFO	RMATION:						
Last Name		First Name					
Student ID#		Email					
<u>'</u>							
Sponsor Information:							
Last Name		First Nan	ne				
Faculty		Departme	ent				
Email		Extension	1				
PROPOSED PRO	DJECT:						
Title of the proposed research or research-creation project:							
Outline of the proposed research or research-creation project:							

Outline of the Student's role:					
Please be sure to fill out the next page of the form so that there will or other compliance requirements.	not be any delays meeting ethics				
This year, we are asking all CUSRA supervisors to contribute \$500 of the \$5625 stipend. This would allow creation of seven additional CUSRA awards so that more students can benefit from the program. You may request a waiver if you do not have research funding available. Ability to contribute					
will not be a factor in a funding decision.	anig available. Ability to contribute				
☐ I agree to contribute \$500 of the stipend					
I am unable to contribute \$500 and request a waiver					
I agree to supervise this applicant to carry out the research project as described above and to supervise writing of a 500 word final report to be submitted to the Faculty Associate Dean, Research and Graduate Studies, within two weeks of the award end date. I have reviewed the proposed research and student's role with the applicant.					
Sponsor signature	Date Date				
oponosi oignataro					
I understand what the research project involves and what my receive an award.	role in it will be, should I				
Student signature	Date				

Please print and return the completed form together with Part 1 to your Department Chair by <u>February 10, 2017</u>

Concordia Undergraduate Student Research Awards - Compliance

Please note that all projects involving the use of animals or humans (or the use of controlled goods or hazardous materials) will require ethics certification/approval. Please fill in the additional information below.

Does the proposed research include:	YES	NO	Certificate number and notes
Human Participants Examples: interviews, questionnaires, observations of behaviours, use of non-public records that may contain identifying information, administration of drugs, blood samples, tissue samples, etc If human participants are involved, please specify whether the research will be covered by the supervisor's certification of if the student intends to			
obtain their own certificate. If it is to be covered by the supervisor's certificate, please specify the file number, and whether an amendment is required to cover the student's activities. If the student intends to obtain their own certificate, they should do so as soon as possible after receiving the award.			
Animals All research involving animals (in labs and in the field)			
Research involving animals must be covered by a Faculty member's certificate. Please specify the file number, and whether an amendment is required to cover the student's activities.			
Controlled Goods/Technology Examples: global navigation satellite systems, nuclear weapons, design testing equipment, tanks, munitions, ammunitions, and some firearms. The complete list as defined by the CG Regulations and the Defence Production Act must be consulted.			
Radioactive Materials Examples: Radioisotopes, lasers, X-ray equipment			
Hazardous Materials and/or Explosives Examples: Chemicals - flammables combustibles, corrosives, toxic, carcinogens; Explosives and Compressed gases; Cryogenic gases			
Biological/Biohazardous Materials Examples: Bacteria, fungi, virus, parasites, blood, body fluids, tissues, DNA			