

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

STUDENT INFORMATION:					
Last Name		First Name			
Student ID#		Email			
		<u> </u>			
Sponsor Info	ORMATION:				
Last Name		First Name			
Faculty		Department			
Email		Extension			
		<b>'</b>			
Proposed Project:					
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 not be any delays meeting ethics or other compliance requirements.					
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 Victoria Palmer by October 6, 2023. I have reviewed the proposed research and student's role with the applicant.					
Sponsor signature	Date				
- <del>-</del>					
I understand what the research project involves and what my role in it will be, should I receive an award.					
Student signature	Date				
Please print and return the completed form together with Chair by March 01, 2023.	h Part 1 to the Department				



## **CUSRA Compliance Certification Checklist**

For the Concordia Undergraduate Student Research Awards

This form must be completed by proposed CUSRA supervisors and submitted with the application by the Submission Deadline: March 1, 2023 at 5:00pm.			
Proposal title:			
Student's name and Concordia ID:	-		
Faculty supervisor's name:			
Faculty supervisor's signature and date:	_		
Please note that all projects involving the use of animals or humans as well as the use of hazardous materi biological materials, controlled goods or radioactive material will require compliance certification. Please fill	•		

the additional information below. NO Does the proposed research include: YES Certificate number and notes Is a new ethics application required? **Human Participants** Examples: interviews, questionnaires, observations of behaviours, use of non-public Yes 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 (If you selected "no") be covered by the supervisor's certification of if the student intends to obtain Supervisor's certificate number: 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 Is an amendment required? activities. If the student intends to obtain their own certificate, they should do so as Yes soon as possible after applying for the award. Note: Please indicate the source of funding on the ethics application. Supervisor's certificate number: **Animals** All research involving animals (in labs and in the field) Is an amendment required? 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 (http://lawslois.justice.gc.ca/eng/acts/d-1/page-6.html#h-19) must be consulted. Chemicals and other Hazardous Materials and/or Explosives Examples: flammables, solvents, combustibles, acids, corrosives, toxics, carcinogens, etc. Compressed gases and other gas cylinders; aerosols; Cryogenic gases, liquefied gases (e.g. liquid nitrogen), nanomaterials Biological/Biohazardous Materials Examples: bacteria, yeasts, cells, blood and body fluids (saliva, urine, etc.), tissues animals (rats, mice, etc.), fungi, virus, parasites, tissues, DNA Radioactive Materials / Radiation devices Examples: nuclear substances such as P-32, S-35, C-14, H-3, I-125, but also LASERs, UV sources, X-ray equipment, equipment generating magnetic field