

sources, X-ray equipment, equipment generating magnetic field

NSERC USRA Compliance Certification Checklist

For the NSERC Undergraduate Student Research Awards

This form must be completed by proposed USRA supervisors and submitted via email to fundingyoureducation@concordia.ca by the Submission Deadline: february 26th 2021 at 5:00 p.m.

Proposal title:			
Student's name and Concordia ID:			
Please note that all projects involving the use of animals or humans as well as to materials, controlled goods or radioactive material will require compliance certific 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.			Is a new ethics application required? Yes No
 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 applying for the award. Note: Please indicate the source of funding on the ethics application. 			(If you selected "no") Supervisor's certificate number: Is an amendment required? Yes No
Animals			Supervisor's certificate number:
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.			Is an amendment required? Yes No
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://laws-lois.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			

In order to hold a NSERC USRA at Concordia Students/Supervisors must continuously fulfil the below listed conditions over the full 16 weeks of the USRA work term.

Please confirm that:	YES	NO
Supervisor Eligibility		
you hold a NSERC research grant - NSERC Grant Programs, NSERC Partnership Grant,		
Canada Research Chairs (CRC) or Canada Excellence Research Chairs (CERC) as the principal investigator or a co-		
investigator? Which grant do you hold?		
If not, are you authorized by Concordia to independently supervise students?		Ш
Supervisor Availability		
As the supervising faculty member, you will be available on-campus for the 16 consecutive-week period beginning May 4,		
2020 and not away from Concordia University on any type of leave of absence or sabbatical leave?		
, , , , , , , , , , , , , , , , , , ,	ļ	
Pease note that NSERC expects the supervisor to be physically in the lab and/or building/field site most of the time during		
the USRA period. However, it is acceptable for the supervisor to delegate the supervision to responsible persons (other		
professors, experienced technicians, postdoctoral fellows, or doctoral students) for short periods while s/he takes vacation		
or attends conferences etc. NSERC does not accept a situation where the supervisor is only available by virtual means for		
long periods.		
	ļ	
If your availability changes you must inform the Financial Aid and Awards Office as soon as possible and prior to April 9,		
2021 since all changes in the supervisor must be formally approved by NSERC.		
Work Schedule		
The student will work 35 hours per week for the 16 consecutive weeks of the research project. Projects should not exceed		
16 weeks.		
Students Course Load		
Your student will only take a maximum of one (1) course during the tenure of the USRA.		
In order to take one course, the student must receive written permission from the supervisor and arrange to make up the		
time (under supervision). This permission must be forwarded to the Financial Aid and Award Office prior to the start of the		
award.		
Resource Requirements		
All of the research space, facilities, supplies and equipment required for the project are available and the student will be		ш
appropriately trained in research techniques and safety methods.		
Supplemental Amount		
If you, as the research supervisor, your department or CIADI (if applicable), will provide a top-up in addition to the		
\$6,000.00 provided by NSERC and the \$1,500.00 from the Office of the Vice-President Research and Graduate Studies		
(OVPRGS)?	ļ	
If yes, and the proposed project is selected for an award, you will be required to complete a supplementary information		
form to provide the details regarding your top-up and the actual start and end dates for the 16-week research project.		
The deadline for participating departments to inform the Financial Aid and Awards Office of an additional top-up is June 1 ,		
<u>2021</u>	ļ	
	<u> </u>	
Please note that this checklist outlines NSERC and Concordia's policies for the USRA program and failure to comply with the	se rules	
could make the student ineligible for the USRA and the award could be rejected, cancelled or declined internally or by NSEF		
Faculty supervisor's name:	_	
Faculty supervisor's signature and date:		