

2024 Non-Dalhousie Undergraduate Summer Research Awards Application

This form is to be used by non-Dalhousie students who are applying to work with a supervisor in the Department of Chemistry at Dalhousie University. If you are a Dalhousie student and wish to apply for Summer 2024 Undergraduate Research Awards, please complete the Summer Research Awards MS Form (https://forms.office.com/r/wksWu63U1N).

For students to be eligible, they must be enrolled in a science program and available to work full-time for 16 weeks this summer (May to August).

Non-Dalhousie students interested in applying for a 2024 Summer Research Award in Chemistry at Dalhousie should:

- Complete the Dalhousie Census (https://surveys.dal.ca/opinio/s?s=74721). Whenever the survey asks for your "Dalhousie ..." (e.g.; Dalhousie ID), input the corresponding information from your institution.
- Contact potential supervisors from the department you wish to conduct summer research in to inquire about summer research position availability. Confirm with the supervisor that they can host you in their lab this summer.
- Complete section 1 of this application.
- Send the partially completed application to your potential supervisor and have them complete both Sections 2 and 2A.
- Send the completed form, along with any additional files, to Mark Obrovac (mark.obrovac@dal.ca), the undergraduate award departmental contact for Chemistry.

Any additional questions about the awards or the application can be directed to the departmental contact (<u>mark.obrovac@dal.ca</u>).

Deadline for submission of the completed form and additional information to the departmental contacts is **January 26, 2024**.



Section 1: Student Application

Complete the following if you are not a Dalhousie student and are applying for a Summer Research Award in Chemistry at Dalhousie University. Please answer the following questions:

Student name:	_
Institutional Identification Number:	
E-mail:	
Current Major(s):	
Have you completed the Dalhousie Census?	Yes □ No □

Please provide academic transcripts from all universities attended (Photocopies of transcripts from universities are acceptable). Full year courses for which no fall grade is available will not be included in the GPA calculation.

^{*} International students are encouraged to apply for a summer research award. While not eligible for USRA (NSERC), they are considered for all other awards.



Section 1: Student Application (Continued)

Please indicate which of the following apply to you: Yes □ | No □ Registered as a full-time undergraduate Student in a Science Program Will have completed at least 42 credit hours of science courses by May Yes □ | No □ Worked in the lab that you're applying to for more than 1 summer Yes □ | No □ Hold any additional research awards from 2023/04/01 to 2025/03/31 Yes □ | No □ Yes □ | No □ Canadian citizen/permanent resident List all the lecture courses in Inorganic, Organic, Physical or Analytical Chemistry that you will have completed by May: _____ What is your cumulative GPA? _____ If you are graduating this year and beginning a thesis-based graduate program in the fall, what is the name of the program and what institute are you taking it through?



Section 2: Supervisor Application

Complete the following <u>if you are willing</u> to have the above student work under your supervision this summer should they receive a summer research award. The minimum required supervisor contribution for Summer 2024 is \$3,100. Please answer the following questions:

Supervisor name:		_
Department:		
Supervisor e-mail:		
		ent:
		ontribution to student stipend and research
costs:		
NSERC funding	Yes □ No □	NSERC grant type
SSHRC funding	Yes □ No □	SSHRC grant type
CIHR funding	Yes □ No □	
Other research fundin	g (specify granting agency)
Please check all that a	pply. This research project	will have:
\square A focus on sustaina	bility	
\square A focus on marine l	biology or oceans	
\square A field component		
\square A focus on marine \circ	conservation	
☐ A social science for	IIS	



Section 2A: Proposed Summer Research Project Description

Complete the following <u>if you are willing</u> to have the above student work under your supervision this summer should they receive a summer research award. Please answer the following questions:

Please provide a proposed summer project title:	
Please provide a proposed summer project description (100 - 200 words):	
Type your description here.	