WSIB Statistical and Actuarial Sciences Continuing Award

Awarded to full-time undergraduate students entering Year 2 in the Department of Statistical and Actuarial Sciences, Faculty of Science based on academic achievement and an interest in pursuing a career in actuarial sciences or advanced analytics. Preference will be given to candidates in an Actuarial Sciences program, although students in Financial Modelling, Data Science, or Statistics program in Statistical and Actuarial Sciences are also eligible. Candidates must be Canadian citizens or eligible to work in Canada. The award will continue in Years 3 and 4 provided that recipients maintain a 70% average and full-time status in one of the eligible programs. If a recipient does not qualify to maintain the award, a replacement recipient in the same year will be selected. Recipients will have an opportunity to interview for a work term or internship with WSIB. Students are not guaranteed a work term or internship with WSIB. An offer of full-time employment with WSIB may also be extended pending successful completion of the program and work term, at WSIB's sole discretion. A recipient is not obligated to participate in the work term or accept employment with WSIB following graduation to receive or retain the award.

Application:

Students must complete an application form in accordance with the deadline announced annually by the Faculty of Science. A limited number of applicants will be chosen to participate in an interview.

Selection:

A selection committee made up of representatives from the Faculty of Science will shortlist applicants for the award. Short-listed candidates will be interviewed by a representative from WSIB, a member of Science Undergraduate Services, and the Chair of Statistical and Actuarial Sciences or their designates. Final selection of recipients will be made by the Faculty of Science.

Recognition:

This award is made possible by a contribution from the Workplace Safety & Insurance Board (WSIB).

Value: 4 at \$7,500, awarded annually, continuing for 3 years (\$22,500 per student)

Effective Date: 2024-2025 to 2030-2031 academic years inclusive (final new recipients selected in 2028-2029)

Updated: August 20, 2025

WSIB Statistical and Actuarial Sciences Continuing Award

Due date: September 30, 2025

Full Name:		
Program(s):		
Year of Study:		
UWO Email:		
Student Number:		

Pleas	e a	nswer the following questions. (You may attach additional pages to the application.)	
1		Are you a Canadian Citizen/Permanent Resident and/or will you be eligible to work in Canada after graduation? (If you are an international student, make sure you have a working permit on your visa)	
2		Please describe how your character is in keeping with WSIB's corporate values: accountability, collaboration, empathy and integrity. (Maximum 2 pages)	
3	. 1	Please respond by checking the box:	
() I give permission for my name and contact information to be shared with WSIB for the purposes of finding out about possible work terms, co-ops, other employment, professional development, engagement opportunities or sharing information			
	ı	() I do not give permission for my name and contact information to be shared with WSIB for the purposes of finding out about possible work terms, co-ops, other employment, professional development, engagement opportunities or sharing information	
		s completed application and the required documentation below must be received no later than otember 30, 2025.	
		 Résumé/CV A short bio with 1-2 paragraphs detailing your academic, extra-curricular, or professional achievements. (Optional) Self-assessment form 	
•	I gi	eve read the information of this scholarship carefully and confirmed my eligibility. ve permission to the Scholarship Committee to print and view my academic record, unless provided ng with the application.	

Please email your complete application to cschul3@uwo.ca Incomplete applications will not be accepted.

Date

Signature

If you have any questions about this scholarship, please email cschul3@uwo.ca