



BOB WRIGHT UNDERGRADUATE SCHOLARSHIP

What are Bob Wright Undergraduate Scholarships?

The Bob Wright Undergraduate Scholarships were established by Bob Wright, President and CEO, Oak Bay Marine Group of Companies, on behalf of his employees who work at the Oak Bay Marine Group. In establishing these scholarships, Bob Wright wants to help more students experience the tremendous benefits of a UVic education and encourage their interest in the oceans.

Who is eligible for an award?

To be eligible for a Bob Wright Undergraduate Scholarship, a student must normally be registered as a full-time student (minimum 12 units) for a bachelor's degree in the Faculty of Science at the University of Victoria in the current Winter Session (September – April). Preference is given to students in 3rd and 4th year. Award winners must normally return to UVic in the next Winter Session and enroll as a full-time student (12 units or higher) to receive the award. For information regarding eligibility criteria for in-course scholarships, please refer to this web-link: <https://www.uvic.ca/registrar/safa/in-course-scholarships/index.php>.

Value of awards

The Bob Wright Undergraduate Scholarship is \$5,000.

How are students selected for the awards?

Applicants will be adjudicated by the Teaching Advisory Committee of the Faculty of Science. Students will be evaluated based on academic excellence (50%) and the strength of interest in oceans (through course work, co-op experience or work experience) summarized on the application form (50%).

Previous winners and new applicants will be assessed equally.

How and when do you apply?

To apply for this award, a student must complete the Bob Wright Undergraduate Scholarship application form and submit it to the Office of the Dean of Science via email to scieoff@uvic.ca by **March 15**.

Students who held the award in the previous academic year must submit a new application to be considered for a renewal. In this case, the application must give evidence for a sustained interest in ocean science during the tenure of the previous award.



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Application

Part 1A - Student Applicant

(no handwritten applications will be accepted)

Surname: _____

Given name: _____

Student #: V00 _____

Email: _____

Program (e.g. BSc CHEM) _____

Year in program: _____

Intend to enroll in full-time undergraduate studies (12 units or more) in the next Winter session: Y / N

Relevant courses (check all that apply):

Course	Completed	To be taken Summer 2019	Course	Completed	To be taken Summer 2019
BIOL 311/EOS311			BIOL 319		
BIOL 321			BIOL 322		
BIOL 335			BIOL 336		
BIOL 446			BIOL 461		
BIOL 466			BIOL 490D		
EOS 110			EOS 312		
EOS 313			EOS 314		
EOS 350			EOS 403		
EOS 408			EOS 425		
EOS 431/PHYS 441			EOS 433		
ES 446			GEOG 252 (352)		
GEOG 303			GEOG 304		
GEOG 353			GEOG 453		
GEOG 457					
MRNE courses:					



University
of Victoria

Science

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Application

Part 1B - Student Applicant

(no handwritten applications will be accepted)

Describe your co-op, work or volunteer experience:

Signature

Date

Print name



BOB WRIGHT UNDERGRADUATE SCHOLARSHIP

Application

Part 2 - Student Authorization

Should I be granted a scholarship, I agree that my name may be released to scholarship donors, my secondary school or college, and may appear in a published list of award winners.

Signature

Date

Print name

FREEDOM OF INFORMATION/PROTECTION OF PRIVACY: The University of Victoria collects personal information pursuant to the *University Act, RSBC 1996, C.468* and section 26 of the *Freedom of Information and Protection of Privacy Act*. If you wish more information, please contact the Office of the Registrar or read *UVic Policy 4400 (Access to Student Records)* at <https://www.uvic.ca/registrar/students/policies/student-information/>.



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Application

Part 3 – Administration (to be filled out by Dean's Office)

Surname: _____

Given name: _____

Student #: V00 _____

Dept: _____

Program (e.g. BSc CHEM) _____

Year in program: _____

Student registered in _____ units in the current Winter Session.

Student has completed _____ units of course credits toward BSc by the end of the Fall term prior to applying.

Student is 3rd or 4th year (preferred): Y / N

Student intends to continue full-time undergraduate studies in the term following the research project: Y / N

Cumulative GPA: _____