

Faculty of Science Office of the Dean Earth Sciences Building 2178-2207 Main Mall Vancouver, BC, V6T 1Z4

P: 604-822-3336 F: 604-822-5558 science.ubc.ca

DUAL DEGREE PROGRAM IN SCIENCE & MUSIC FOR BSc STUDENTS APPLICATION FORM

This program offers capable students the opportunity to earn a Bachelor of Science and a Bachelor of Music degree in most combinations of one Science (B.Sc.) major program and one Music (B.Mus.) major program. Most combinations can be completed in six winter sessions. Students will not be adjudicated for graduation for one degree before requirements for both are complete. The Dual Degree program is not open to students with a previous degree.

Admission to the B.Mus. program requires an audition. Interested B.Sc. students must consult a senior advisor in the School of Music at the time of application to UBC. Admitted B.Sc. students who are recommended by the School of Music may apply for admission to the Dual Degree program through the Science Student Information Centre.

Acceptance into the program will be based on the recommendation from the School of Music and a review of both the applicant's academic record and a statement of academic purpose. Registered first-or second-year B.Sc. students may apply to the Dual Degree program but they must meet the admission requirements of the School of Music. Applications from students with a higher year standing will not be considered.

Admission to specializations within Science and Music may be competitive and admission to the Dual Degree program does not imply future admission to particular specializations.

Admission at any time is conditional; maintenance of good academic standing and at least a 68% (B-) average in each term are required throughout the program. Individual courses may be considered to satisfy requirements for both degrees; MUSC courses may satisfy the Arts and Breadth requirements for the B.Sc. major program. MUSC courses numbered below 300 may not count toward the upper-level credit requirement for the B.Sc. program.

Students should endeavour to satisfy lower-level course prerequisites (first and second year Science and first year Music courses) for both programs in their first two years. Students must meet with Kim Chan, a science advisor in the Science Information Centre prior to enrolling in their first year of courses and if accepted to the dual degree program, they must meet with both advisors, Kim Chan and Robert Ablenas in Term 2 of each winter session.

Procedure for application: Interested students must make an appointment with Robert Ablenas in the School of Music. Students must email him (music.advisor@ubc.ca) a statement of purpose (maximum 250 words) before their scheduled meeting. Robert Ablenas will then ask selected applicants to participate in the Music auditions which take place in late March/early April. Once the results of the audition are known and final term 2 grades are available, Robert Ablenas will notify successful applicants and sign the application. The application must then be emailed directly to the Science Student Information Centre (advising@science.ubc.ca) for final approval.



Faculty of Science Office of the Dean Earth Sciences Building 2178-2207 Main Mall Vancouver, BC, V6T 1Z4

P: 604-822-3336 F: 604-822-5558 science.ubc.ca

Please complete this form and email it directly to the Science Student Information Centre (advising@science.ubc.ca).

Name:Email Address:		Student Number:	
		Phone Number:	
lr	Intended Science Major:		
lr			
	4	Approval (Office Use Only)	
	Music Advisor		
	Signature	Date	
	Faculty of Science Advisor		
	Signature	Date	
	Total Music Credits:	(Excluding non-Music Electives)	
	Total Science Credits:	Total Literature and Writing Credits:	