

BIOLOGY PROGRAM ADVISORS LIST 2018W

For general inquiries about Admissions, Honours, Course Registration/ Wait-lists& Directed Studies contact the Biology Program Office:

Tammy Tromba, Program Assistant
COPP 2604
tromba@biology.ubc.ca

For other inquiries all the advisers below can advise Biology Majors (3095) and their area of focus in Biology. Before going to an advising appointment or emailing an adviser **fill out a Biology Program Worksheet with all your courses** and either bring it with you or email it to the adviser. Please make sure to include your **full name** and **student number** in all advising correspondence. Copies of the Biology Program Worksheets may be obtained from the Biology Program website www.biology.ubc.ca or the Biology Office room 2604 of the COPP building.

*****IMPORTANT*****

Do not contact advisers about course registrations, wait-lists or admission, please contact the Biology Office.

Areas of Focus	Advisor	Office Hours / Comments	E-mail
Animal Biology	Agnes Lacombe	Contact via email	lacombe@zoology.ubc.ca
	Jeff Richards	Contact via email	jrichard@zoology.ubc.ca
Cell Biology & Genetics	Craig Berezowsky	Contact via email	craigber@mail.ubc.ca
	Sunita Chowrira	Contact via email	sunita.chowrira@botany.ubc.ca
	Santokh Singh	Contact via email	santokh.singh@botany.ubc.ca
Computer Science & Biology	Sunita Chowrira	Contact via email	sunita.chowrira@botany.ubc.ca
Conservation Biology	Shona Ellis	Contact via email	shona.ellis@botany.ubc.ca
Ecology & Environmental			
Evolutionary Biology			
General Biology	Celeste Leander	Contact via email	celeste.leander@botany.ubc.ca
	Angie O'Neill	Contact via email	oneill@zoology.ubc.ca
	Brett Couch	Contact via email	bcouch@mail.ubc.ca
	Martin Adamson	Contact via email	adamson@zoology.ubc.ca
Marine Biology	Shona Ellis	Please check Biology website.	shona.ellis@botany.ubc.ca
Plant Biology	Shona Ellis	Please check Biology website.	shona.ellis@botany.ubc.ca

Science Advising

Phone #: 604-822-3820 E-mail: science.advising@ubc.ca Address: Science Student Centre, 6221 University Blvd Chem/Phys Bldg Rm 150.