

## Science Interdisciplinary Programs Course Offerings, Fall 2021

CRN	Course	Course Title	Instructor	Day and Time	St. John's Classroom	Grenfell Classroom
40002	AQUA 9000-001*	Graduate Registration, Aquaculture	N/A			
48923	CABE 9000-001*	Graduate Registration, Cognitive and Behavioural Ecology	N/A			
75029	CABE 6351-001	Behavioural Ecology & Sociobiology	Dr. David Wilson	Tues & Thurs 9:00 – 10:30 am	SN4022	N/A
43838	CMSC 9000-001*	Graduate Registration, Scientific Computing	N/A			
68594	CMSC 6009 001**	Masters Project in Scientific Computing	Student's supervisor			
41589	ENVS 9000-001*	Graduate Registration, Environmental Science	N/A			
69556	ENVS 6000-001	Environmental Science and Technology	Dr. Amir Ali Khan	Thurs 2:00 – 5:00 pm	IIC 2001	AS 379
51405	ENVS 6001-001	Earth & Ocean Systems	Dr. Norm Catto	Wed 1:00 – 4:00 pm	SN 4073	AS 383
75485	ENVS 6002-001	Environmental Chemistry and Toxicology	Dr. Heather Reader	Tues & Thurs 10:30 am – 11:45 am	C 3053	AS 383
62971	ENVS 6009-001**	Environmental Science Project	Student's supervisor			
53149	THPH 9000-001*	Graduate Registration, Theoretical Physics	N/A			

## Science Interdisciplinary Programs Course Offerings, Fall 2021

Environmental Science courses will be offered with a hybrid delivery – both in-class, and online for those students who are unable to attend in person. Students living in the Grenfell area will meet in a designated classroom on Grenfell campus (see table) at the set day & time and join in remotely to St. John's campus.

\* Newly admitted students and those students returning from a leave of absence must register for the appropriate Graduate Registration identifier.

\*\* Only course-based students who intend to submit their Project Report for examination in the fall 2021 semester should register for ENVS 6009. The project is normally completed once all other course work has been done. The recommended deadline for submission of projects is November 15, 2021.

Information about Engineering course offerings for fall 2021 can be found on their webpage at:

[https://www.mun.ca/engineering/graduate/current\\_students/courses\\_schedules/](https://www.mun.ca/engineering/graduate/current_students/courses_schedules/)

A list of fall course offerings for each department can be found on the Registrar's office website:

[https://www5.mun.ca/admit/hws/ltb.P\\_CourseSearch?p\\_term=201901&p\\_level=02](https://www5.mun.ca/admit/hws/ltb.P_CourseSearch?p_term=201901&p_level=02) .