



Students must apply for these courses using the online SEASIDE application; if accepted, students must pay a deposit to obtain permission to register. All courses carry an auxiliary fee; this fee depends on course travel/field expenses. Courses are 3-credit hours (one-term course).

Classes run all day; some on weekends; field trips vary among courses.

Check syllabus closely before applying. In the table below, courses are colour-coded by dates offered.

## SEASIDE 2020 Courses as of December 20, 2019

#	Course subject & number	Course name	Course dates	Days	Notes about field trips	Instructor	Capaci ty	Approx. Auxiliary fee*
1	BIOL 3630.03	Field Methods in Animal Behaviour	April 27 – May 12	MTWRF Sat	Day trips only, for about the 1st week of course; students work on independent projects on their own thereafter	A. Horn	27	\$105
2	BIOL 3634.03	Agroforestry	April 27 – May 12	MTWRF Sat	Mostly day trips, except one overnight trip near Lunenburg	R. Rajaselvam	10	\$210
3	MARI 3682.03	Tropical Marine Ecology	April 27 – May 24	MTWRF SatSun	Includes an 11-day field trip to Belize (May 7-19); supplemental application required; \$1000 deposit	M. Cooper & N. McAllister- Irwin	16	\$2955
4	BIOL 3328.03	Medical Entomology	May 14 - 30	MTWRF Sat	Overnight field trip to Harrison Lewis Centre, Port Joli, NS, plus day trips	T. Rossilimo	24	\$201
5	MARI 3604.03	Field Aquaculture	May 14 – 30	MTWRF Sat	Five days, including overnight and day trips	D. Ibarra	35	\$345
6	BIOL 4810.03	Species at Risk Field Course	June 1 - 16	MTWRF SatSun	Approx. 7 – 10 days camping in Southwestern, NS.	C. Staicer	12	\$360
7	BIOL 3327.03	Entomology	June 1- 16	MTWRF Sat	Day trips only	T. Rossilimo	25	\$150
8	BIOL 3622.03	Ornithology	June 17 – July 1	MTWRF SatSun	8-day field trip to explore diverse habitats around Kejimkujik National Park and Seaside Adjunct	S. Gutowsky	18	\$573
9	BIOL / ENVS / GEOG / MARI 3633.03	Spatial Information and GIS in Ecology	June 17 – 30	MTWRF SatSun	Overnight field trips to NS Provincial Parks (Dollar Lake)	P. Bush	18	\$255
10	BIOL 2601.03 & BIOL 3219.03	Flora of Nova Scotia	July 2 – 21	MTWRF	Day trips from Dal (BIOL 2601 held with BIOL 3219)	M. Munro	20	\$201
11	BIOL /ENVS/ MARI 3623.03	Coastal Ecology	July 2 – 21	MTWRF	Day trips only	J. Frail- Gauthier	30	\$210
12	BIOL/MARI/ OCEA 3003.03	Introduction to Field Oceanography	July 22 – Aug 11	MTWRF	Frequent day trips by boat leaving from the dock nearDal	L. DeGelleke	25	\$399
13	BIOL/MARI 3626.03	Field Studies of Marine Mammals	July 24 – Aug 11	MTWRF SatSun	5-day overnight trip with whale-watching	D. Lidgard	25	\$588
14	BIOL 4811.03	Indigenous Perspectives on Con servation Biology	July 27 – Aug 10	MTWRF SatSun	Approx. 7 days away from cam pus, camping at various locations in Nova Scotia	J. Ferrier	15	\$360
15	MARI 3627.03	Biology & Conservation of Sharks, Skates & Rays	Aug. 12 – 31	MTWRF	One day-long boat trip to tag sharks	M. Dureuil & C. Harvey- Clark	18	\$663
16	BIOL 2605. 03	Marine Life of Nova Scotia	Aug. 12 – 31	MTWRF SatSun	For non-majors; multiple day trips and some overnight trips to the Harrison Lewis Centre	I. Aube	18	\$360

<sup>\*</sup>Auxiliary Fees are based on 2019 courses; these fees are subject to change; finalized in Spring 2020