

Summer 2024

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 listed by date offered.



SEASIDE 2024 Courses as of December 12, 2023

TENTATIVE

Course subject & number	Course name	Course dates	Days	Notes about field trips	Instructor	Capacity	Auxiliary fee*
MARI/BIOL/ ENVS 3664.03	Intertidal Ecology – distance (online)	May 1 – June 7	Async. online	Field trips from your home location – 6 week course; less condensed	I. Aubé	20	\$0 (supplies made by student)
BIOL 3634.03	Agroforestry	April 25 – May 10	MTWR FSat	Day trips only	R. Rajaselva m	10	\$285
MARI 3604.03	Field Aquaculture	April 25 – May 10	MTWR F Sat	Day trips only; auxiliary fee includes boat operation and safety certifications	D. Ibarra	24	\$1,101 (see Notes)
BIOL 3639.03	Herpetology	April 25 – May 10 May 13 –	MTWR F Sat	Day and evening trips only	A. Gigeroff	15	\$177
BIOL 3328.03	Medical Entomology	28	MTWR F Sat	Day trips only	T. Rossolimo	20	\$189
BIOL 3630.03	Field Methods in Animal Behaviour	May 13 – 28	MTWR F Sat	Day trips only, for about the 1st week of course; students work on independent projects on their own thereafter	A. Horn	25	\$144
BIOL/MARI 3635.03	Species at Risk	May 13 - 28	MTWR F SatSun	Approx. 7 – 10 days camping in Southwestern NS.	C. Staicer and TBD	12	\$591
BIOL 3622.03	Ornithology	May 30 – June 15	MTWR F SatSun	8-day field trip to explore diverse habitats in the Annapolis Valley.	S. Gutowsky	18	\$660
BIOL/MARI 3221.03	Diversity of Algae	May 29 – June 16	MTWR F SatSun	Day trips only	B. Hymes	15	\$333
BIOL 3327.03	Entomology	May 30 – June 15	MTWR F Sat	Day trips only	T. Rossolimo	20	\$189
MARI 3627.03	Offering 1 - Biology & Conservation of Sharks, Skates & Rays	June 17 – July 3	MTWR FSat	One day-long boat trip to tag sharks; boat trips are weather-dependent and may happen on weekend.	C. Mull	18	\$681
BIOL / ENVS / GEOG / MARI 3633.03	Spatial Information and GIS in Ecology	June 17- July 3	MTWR F Sat	Overnight field trips to Harrison Lewis Centre, Port Joli, NS	P. Bush	16	\$414
BIOL 2601.03/ 3219.03	Flora of Nova Scotia (note: 2601 is for NON-BIOL/MARI majors)	July 5 - 23	MTWR FSat	Day trips only ; 1 Saturday class needed	N. Hill and TBD	20	\$336
BIOL /ENVS/ MARI 3623. 03	Coastal Ecology	July 5 -23	MTWR FSat	Day trips only ; 1 Saturday class needed	J. Frail- Gauthier	32	\$273

*Auxiliary Fees are estimates based on 2023 courses; subject to change; finalized in Spring 2024.

REMAINING SCHEDULE CONTINUED ON NEXT PAGE





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 listed by date offered.



SEASIDE 2024 Courses as of December 12, 2023

TENTATIVE

Course subject & number	Course name	Course dates	Days	Notes about field trips	Instructor	Capa city	Auxiliary fee*
MARI 3627.03	Offering 2 - Biology & Conservation of Sharks, Skates & Rays	July 25 – Aug 13	MTWR F	One day-long boat trip to tag sharks; boat trips are weather-dependent and may happen on weekend	M. Dureuil, C. Harvey- Clark	18	\$681
BIOL/MARI/ OCEA 3003.03	Introduction to Field Oceanography	July 25 – Aug 13	MTWR FSat	Frequent day trips by boat leaving from the dock near Dal	L. DeGelleke	25	\$580
MARI/BIOL 3680.03	Scientific Diving Methods in Ecology (additional application required)	Aug 14 - 30	MTWR F SatSun	Daily scuba diving trips pending sea conditions; must be certified scuba diver; contact Dal Diving officer (John.Lindley@dal.ca) for additional requirements & supplemental application	J. Lindley and R. Horricks	12	\$600
MARI 3650.03	Ocean Technology for the Observation and Conservation of Marine Species	Aug 14 - 30	MTWR F	Day trips, some involving boat trips; one day-long boat trip to tag sharks.	C. Bangley	16	\$636
BIOL/MARI 3626.03	Field Studies of Marine Mammals	Aug 14 - 31	MTWR F SatSun	5-day overnight trip with whale-watching	E. Zwamborn and TBD.	19	\$621

^{*}Auxiliary Fees are based on 2023 courses; these fees are subject to change; finalized in Spring 2024.

Student Code of Conduct and Risk Assessment Forms (for each course) need to be acknowledged prior to taking the class. These will be given to you by the course instructor, as they are based on specific risks associated with individual courses.

