



NOVA SOUTHEASTERN
UNIVERSITY

**Halmos College of Natural
Sciences and Oceanography**

Winter 2017 Course Schedule

**Oceanographic Campus
8000 North Ocean Drive
Dania Beach, FL 33004
conline@nova.edu**

Winter 2017 Schedule – Session I: In House

Session I: In House – Core – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	33786	OCOR 5603	OD1	Biostatistics	Dr. Figueiredo	Tuesday	Forman 213	6:30pm – 9:30pm	\$20
201730	33787	OCOR 5605	OD1	Marine Chemistry	Dr. Renegar	Tuesday	Seminar 406	6:30pm – 9:30pm	\$100
201730	33789	OCOR 5604	OD1	Marine Geology	Dr. Riegl	Wednesday	Forman 100	6:30pm – 9:30pm	\$10
201730	33791	OCOR 5601	OD1	Concepts of Physical Oceanography	Dr. Soloviev	Monday	Seminar 406	6:30pm – 9:30pm	\$10

Session I: In House – Marine Biology Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	33800	OCMB 0999	OD1	Ichthyology	Dr. Sutton	Tuesday	Forman 100	6:30pm – 9:30pm	\$10
201730	33804	OCMB 6095	OD1	Marine Physiology	Dr. Frank	Wednesday	Forman 120	6:30pm – 9:30pm	\$10
201730	33807	OCMB 6086	OD1	Invertebrate Zoology	Dr. Messing	Tuesday	CANCELED	CANCELED	\$20
201730	33808	OCMB 9900	OD1	Professional Development	Dr. Fogarty	Wednesday	Seminar 406	6:30pm – 9:30pm	\$20
201730	33812	OCMB 0998	OD1	Aquaculture	Dr. Figueiredo	Thursday	Forman 120	6:30pm – 9:30pm	\$20
201730	33814	OCMB 6530	OD1	Ultrastructure of Marine Organisms	Dr. Blackwelder	Monday	Forman 120	6:30pm – 9:30pm	\$150
201730	33819	OCMB 6365	OD1	Marine Fisheries	Dr. Kerstetter	Thursday	Forman 100	6:30pm – 9:30pm	\$275
201730	33796	OCMB 7100	OD1	Artificial Reefs	Dr. Spieler	Thursday	Schure 112	6:30pm – 9:30pm	\$10

Winter 2017 Schedule – Session I: In House

Session I: In House – Coastal Zone Management Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	33799	CZMT 7100	OD1	Artificial Reefs	Dr. Spieler	Thursday	Schure 112	6:30pm – 9:30pm	\$10
201730	33811	CZMT 0776	OD1	Professional Development	Dr. Fogarty	Wednesday	Seminar 406	6:30pm – 9:30pm	\$20
201730	33822	CZMT 6365	OD1	Marine Fisheries	Dr. Kerstetter	Thursday	Forman 100	6:30pm – 9:30pm	\$275

Session I: In House – Marine and Environmental Sciences – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	33813	MEVS 5590	OD1	Aquaculture	Dr. Figueiredo	Thursday	Forman 120	6:30pm – 9:30pm	\$20
201730	33802	MEVS 5595	OD1	Ichthyology	Dr. Sutton	Tuesday	Forman 100	6:30pm – 9:30pm	\$10
201730	33798	MEVS 7100	OD1	Artificial Reefs	Dr. Spieler	Thursday	Schure 112	6:30pm – 9:30pm	\$10
201730	33810	MEVS 5565	OD1	Professional Development	Dr. Fogarty	Wednesday	Seminar 406	6:30pm – 9:30pm	\$20
201730	33820	MEVS 6365	OD1	Marine Fisheries	Dr. Kerstetter	Thursday	Forman 100	6:30pm – 9:30pm	\$275

Session I: In House – Biological Sciences – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	33801	BMME 8058	OD1	Ichthyology	Dr. Sutton	Tuesday	Forman 100	6:30pm – 9:30pm	\$10
201730	33809	BMME 8059	OD1	Professional Development	Dr. Fogarty	Wednesday	Seminar 406	6:30pm – 9:30pm	\$20
201730	33805	BMME 8020	OD1	Marine Physiology	Dr. Frank	Wednesday	Forman 120	6:30pm – 9:30pm	\$10
201730	33815	BMME 7080	OD1	Ultrastructure of Marine Organisms	Dr. Blackwelder	Monday	Forman 120	6:30pm – 9:30pm	\$150

Winter 2017 Schedule – Session I: Online

Session I: Online – Core – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	33889	OCOR 5603	DE1	Biostatistics	Dr. Figueiredo	ONLINE	ONLINE
201730	33890	OCOR 5602	DE1	Marine Ecosystems	Dr. Dugger	ONLINE	ONLINE

Session I: Online – Marine Biology Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34114	OCMB 6250	DE1	Biology of Sharks and Rays: Ecology and Evolution	Dr. Wetherbee	ONLINE	ONLINE

Session I: Online – Coastal Zone Management – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34115	CZMT 0673	DE1	Biology of Sharks and Rays: Ecology and Evolution	Dr. Wetherbee	ONLINE	ONLINE

Session I: Online – Biological Sciences – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34113	BMME 8050	DE1	Programming Data Structure/Algorithm	Dr. Brown	ONLINE	ONLINE

Session I: Online – Marine and Coastal Studies – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34110	MAMC 4450	DE1	Climate Change: Societal Perspectives	Dr. Hill	ONLINE	ONLINE
201730	34112	MAMC 4200	DE1	Introduction to Marine and Coastal Processes	Dr. Caccia	ONLINE	ONLINE
201730	34111	MAMC 4000	DE1	Anthropogenic Impacts on Marine Environments: Historic	Dr. Dugger	CANCELED	CANCELED

Session I: Online – Marine and Coastal Climate Change – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34109	MCCC 5350	DE1	Climate Change: Societal Perspectives	Dr. Hill	ONLINE	ONLINE

Winter 2017 Schedule – Session II: In House

Session II: In House – Marine Biology Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	34097	OCMB 6001	OD1	Laboratory q-PCR & Culture Techniques	Dr. McCorquodale & Dr. Duncan	April 6 th , 8 th , 9 th April 13 th , 15 th , 16 th	Schure 112	9-4pm WKend 6:30-9:30pm R	\$175
201730	34100	OCMB 9904	OD1	Techniques in Invert ID	Dr. Messing	TBD	Modular	TBD	\$50
201730	34103	OCMB 9700	OD1	Scientific Diving & Coral Reef Assessment	Dr. Gilliam & Lance Robinson	April 17 th – 21 st April 24 th – 28 th	Forman 120	8:30am – 3:00pm	\$500
201730	34104	OCMB 5700	OD1	Ecosystems Applications	Dr. Hirons	MW, Field trips*	Forman 100	6:30pm – 9:30pm	\$450
201730	34651	OCMB 4001	OD1	Geospatial Field Methods	Dr. Baldauf	TR	CANCELED	CANCELED	\$100

Session II: In House – Coastal Zone Management Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	34102	CZMT 9904	OD1	Techniques in Invert ID	Dr. Messing	TBD	Modular	TBD	\$50
201730	34108	CZMT 5700	OD1	Ecosystems Applications	Dr. Hirons	MW, Field trips*	Forman 100	6:30pm – 9:30pm	\$450
201730	34654	CZMT 4001	OD1	Geospatial Field Methods	Dr. Baldauf	TR	CANCELED	CANCELED	\$100

Session II: In House – Marine Environmental Sciences Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	34099	MEVS 6001	OD1	Laboratory q-PCR and Culture Techniques	Dr. McCorquodale & Dr. Duncan	April 6 th , 8 th , 9 th April 13 th , 15 th , 16 th	Schure 112	9-4pm WKend 6:30-9:30pm R	\$175
201730	34101	MEVS 9904	OD1	Techniques in Invert ID	Dr. Messing	TBD	Modular	TBD	\$50
201730	34107	MEVS 5700	OD1	Ecosystems Applications	Dr. Hirons	MW, Field trips*	Forman 100	6:30pm – 9:30pm	\$450
201730	34652	MEVS 4001	OD1	Geospatial Field Methods	Dr. Baldauf	TR	CANCELED	CANCELED	\$100

Session II: In House – Biological Sciences Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201730	34098	BMME 6001	OD1	Laboratory q-PCR and Culture Techniques	Dr. McCorquodale & Dr. Duncan	April 6 th , 8 th , 9 th April 13 th , 15 th , 16 th	Schure 112	9-4pm WKend 6:30-9:30pm R	\$175
201730	34509	BMME 5701	OD1	Ecosystems Applications	Dr. Hirons	MW, Field trips*	Forman 100	6:30pm – 9:30pm	\$450
201730	34653	BMME 4001	OD1	Geospatial Field Methods	Dr. Baldauf	TR	CANCELED	CANCELED	\$100

*Ecosystems Application will have required field trips on the following weekends: Saturday, April 15th and Friday – Sunday April 21st – 23rd

Winter 2017 Schedule – Session II: Online

Session II: Online – Marine and Coastal Studies Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34116	MAMC 4980	DE1	Marine Environments: Psychological Dimensions	Dr. Janpol	CANCELED	CANCELED
201730	34117	MAMC 4601	DE1	Ecotourism and Whale Watching Activities in ICZM: A Worldwide Case for Sustainable Management	Dr. Jean	ONLINE	ONLINE
201730	34118	MAMC 4400	DE1	Climate Change: Scientific Basis	Dr. Hill	ONLINE	ONLINE
201730	34120	MAMC 4050	DE1	Anthropogenic Impacts on Marine Environments: Futures	Dr. Dugger	ONLINE	ONLINE

Session II: Online – Marine and Coastal Climate Change Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201730	34119	MCCC 5300	DE1	Climate Change: Scientific Basis	Dr. Hill	ONLINE	ONLINE