



NOVA SOUTHEASTERN
UNIVERSITY

**Halmos College of Natural
Sciences and Oceanography**

Fall 2016 Course Schedule

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

Fall 2016 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
201720	22520	OCOR 5603	OD1	Biostatistics	Dr. Figueiredo	Tuesday	Forman 213	6:30pm – 9:30pm	\$20
201720	22074	OCOR 5605	OD1	Marine Chemistry	Dr. Renegar	Tuesday	Seminar 406	6:30pm – 9:30pm	\$100

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22519	BCOR 5570	OD1	Biostatistics	Dr. Figueiredo	Tuesday	Forman 213	6:30pm – 9:30pm	\$20
201720	22076	BCOR 5585	OD1	Genomics	Dr. Lopez	Monday	Seminar 406	6:30pm – 9:30pm	\$10
201720	22521	BCOR 5560	OD1	Marine Biodiversity	Dr. Law	Wednesday	Forman 120	6:30pm – 9:30pm	\$5

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22077	OCMB 8020	OD1	Genomics	Dr. Lopez	Monday	Seminar 406	6:30pm – 9:30pm	\$10
201720	22525	OCMB 6510	OD1	Histology of Marine Organisms	Dr. Blackwelder	Monday	Forman 120	6:30pm – 9:30pm	\$325
201720	22523	OCMB 6315	OD1	Marine Biodiversity	Dr. Law	Wednesday	Forman 120	6:30pm – 9:30pm	\$5
201720	22517	OCMB 0996	OD1	Marine Larval Ecology	Dr. Figueiredo	Tuesday	Schure 112	6:30pm – 9:30pm	\$10

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22522	CZMT 0685	OD1	Marine Biodiversity	Dr. Law	Wednesday	Forman 120	6:30pm – 9:30pm	\$5

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22518	MEVS 5580	OD1	Marine Larval Ecology	Dr. Figueiredo	Tuesday	Schure 112	6:30pm – 9:30pm	\$10
201720	22524	MEVS 5107	OD1	Marine Biodiversity	Dr. Law	Wednesday	Forman 120	6:30pm – 9:30pm	\$5
201720	22527	MEVS 5520	OD1	Histology of Marine Organisms	Dr. Blackwelder	Monday	Forman 120	6:30pm – 9:30pm	\$325

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22526	BMME 6760	OD1	Histology of Marine Organisms	Dr. Blackwelder	Monday	Forman 120	6:30pm – 9:30pm	\$325

Fall 2016 Schedule – Session I: Online

Session I: Online – Core – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22528	OCOR 5608	DE1	Concepts of Physical Oceanography	Dr. Fujimura	ONLINE	ONLINE
201720	22530	OCOR 5604	DE1	Marine Geology	Dr. Moyer	ONLINE	ONLINE

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22532	OCMB 6215	DE1	Biology of Sharks and Rays: Form and Function	Dr. Wetherbee	ONLINE	ONLINE
201720	22536	OCMB 9911	DE1	Introduction to Bioinformatics	Dr. Pontius	ONLINE	ONLINE

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22531	CZMT 0672	DE1	Biology of Sharks and Rays: Form and Function	Dr. Wetherbee	ONLINE	ONLINE
201720	22534	CZMT 0780	DE1	Coastal Policy	Dr. Kerstetter	ONLINE	ONLINE

Session I: Online – Marine and Environmental Sciences – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22537	MEVS 5606	DE1	Introduction to Bioinformatics	Dr. Pontius	ONLINE	ONLINE

Session I: Online – Biological Sciences – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22535	BMME 8053	DE1	Introduction to Bioinformatics	Dr. Pontius	ONLINE	ONLINE
201720	23659	BMME 8051	DE1	Database Management and Application	Dr. Ellis	ONLINE	ONLINE

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22533	MAMC 4612	DE1	Coastal Policy	Dr. Kerstetter	ONLINE	ONLINE
201720	22529	MAMC 4000	DE1	Anthropogenic Impacts on Marine Environments: Historic	Dr. Dugger	ONLINE	ONLINE

Fall 2016 Schedule – Session II: In House

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22547	BCOR 5580	OD1	Scientific Method & Experimental Design	Dr. Spieler	MW	Forman 120	6:30pm – 9:30pm	\$10

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22538	OCMB 6090	OD1	Fertilization Ecology	Dr. Fogarty	MW	Forman 100	6:30pm – 9:30pm	\$25
201720	22541	OCMB 9910	OD1	U.S. Living Marine Resource Policy	Dr. Kerstetter	TR	Schure 112	6:30pm – 9:30pm	\$10
201720	22545	OCMB 6100	OD1	GIS & Environmental Remote Sensing	Dr. Johnston	MWF	Forman 213	12:00pm – 4:00pm	\$100
201720	22549	OCMB 8550	OD1	Scientific Method & Experimental Design	Dr. Spieler	MW	Forman 120	6:30pm – 9:30pm	\$10

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22539	MEVS 5160	OD1	Fertilization Ecology	Dr. Fogarty	MW	Forman 100	6:30pm – 9:30pm	\$25
201720	22542	MEVS 5615	OD1	U.S. Living Marine Resource Policy	Dr. Kerstetter	TR	Schure 112	6:30pm – 9:30pm	\$10
201720	22546	MEVS 5023	OD1	GIS & Environmental Remote Sensing	Dr. Johnston	MWF	Forman 213	12:00pm – 4:00pm	\$100
201720	22550	MEVS 5480	OD1	Scientific Method & Experimental Design	Dr. Spieler	MW	Forman 120	6:30pm – 9:30pm	\$10

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22540	CZMT 4100	OD1	U.S. Living Marine Resource Policy	Dr. Kerstetter	TR	Schure 112	6:30pm – 9:30pm	\$10
201720	22544	CZMT 0639	OD1	GIS & Environmental Remote Sensing	Dr. Johnston	MWF	Forman 213	12:00pm – 4:00pm	\$100
201720	22548	CZMT 0715	OD1	Scientific Method & Experimental Design	Dr. Spieler	MW	Forman 120	6:30pm – 9:30pm	\$10

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom	Time	Lab Fee
201720	22543	BMME 6000	OD1	GIS & Environmental Remote Sensing	Dr. Johnston	MWF	Forman 213	12:00pm – 4:00pm	\$100

Fall 2016 Schedule – Session II: Online

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

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	22576	MAMC 4400	DE1	Climate Change: Scientific Basis	Dr. Hill	ONLINE	ONLINE
201720	25329	MAMC 4100	DE1	Effective Environmental Communication	Dr. Caccia	ONLINE	ONLINE
201720	22578	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
201720	22574	MCCC 5300	DE1	Climate Change: Scientific Basis	Dr. Hill	ONLINE	ONLINE

Session II: Online – Coastal Zone Management Electives – 3 Credit Hours

Term	CRN	Course	Section	Course Name	Instructor	Day	Classroom
201720	25328	CZMT 0100	DE1	Effective Environmental Communication	Dr. Caccia	ONLINE	ONLINE
201720	22580	CZMT 0735	DE1	Oil Pollution	Dr. McCorquodale	ONLINE	ONLINE