## Applied Ocean Science & Technology Associate of Science Degree Requirements Checklist

28 - 30 required units towards the 60 unit degree (Effective Fall 2024)

Applied Ocean Science & Technology Required Courses: <i>Need to complete each of the following courses for a total of 26 units in this section</i>		
0000000000	MRSC A100 Oceanography / MRSC A100H Oceanography Honors MRSC A100L Oceanography Lab / MRSC A100H Ocean Lab Honors MARA A152 Boat Handling & Seamanship MARA A153 Marine Basic Safety Training MRSC A190 Marine Research & Monitoring Techniques MARA A150 Coastal Navigation MRSC A120 Marine Aquarium Science MRSC A140 Aquarium Life Support Operation & Maintenance MARA A156 Maritime Environment GEOG A190 Digital Mapping: Introduction to GIS	3.0 1.0 3.0 4.0 3.0 3.0 2.0 2.0 3.0
Applied Ocean Science & Technology Restricted Elective Courses: <i>Complete <u>at least</u> 2 units from the following</i> electives to emphasize a particular technical background.		
0000 00000 000000	Marine Conservation & Management emphasis: ESEC A210 Wetlands Ecology & Management MRSC A195 Marine Policy & Conservation MRSC A135 Aquarium Water Quality ITRN A392 Internship Academy-Level  Professional Mariners emphasis: MARA A154 Vessel & Engine Maintenance MARA A200 Professional Mariner Internship MARA A201 Professional Mariner Internship Lecture EMS A100 Emergency Medical Responder KIN A232 Swimming - Level 2  Marine Tech emphasis: ELEC A100 Electronic Problem Solving ELEC A121 Robotics 1- Mechanics & Design ELEC A140 Technical Electronics CS A131 Python Programming I ENGR A110 Introduction to Engineering & Design ENGR A220 Programming and Problem-Solving in MATLAB WELD A100 Arc & Oxy-acetylene Welding HVAC A100 Air Conditioning & Refrigeration Principles	3.0 3.0 2.0 1.0 - 4.0 2.0 1.0 4.0 2.0 3.0 3.0 4.0 3.0 4.0 3.0 3.0
	Total major units (as part of the 60 units Associates degree)	28 - 30