## MARINE TECHNOLOGY, BACHELOR OF SCIENCE

NMC Code 870

The Bachelor of Science in Marine Technology major at NMC prepares students to meet the needs of the global marine industry including underwater exploration, offshore renewable energies, marine science and research, hydrographic surveying, and underwater infrastructure/ telecommunication. This is the only Bachelor of Science degree of its kind in the United States. Graduates are in high demand for global employment opportunities which are extremely diverse and continually growing. Every graduate of this program has received immediate employment offers upon graduation. Technical training will occur at numerous campus labs, NMC's Great Lakes campus harbor, and aboard research vessels operating throughout the Great Lakes. Program emphasis is focused on project management, technical competencies, and hands-on learning with students having direct access to remotely operated vehicles, multiple SONAR platforms, marine instrumentation, and marine data processing software. Instruction will be provided by highly trained instructors with experience in the industry.

Within this degree students will have the opportunity to earn the following: CSWA Certified Solidworks Associate, PCEP- Certified Entry-Level Python Programmer, HAZWOPER 40-hour certification, FAA Part 107, and Certified Associate in Project Management (CAPM).

## Requirements

Course	Title	Credits
General Education	n Requirements	
ENG 111	English Composition	4
ENG 220	Technical Writing	3
Group I Humanities		
MTH 121	College Algebra	4
MTH 122	Trigonometry	3
MTH 131	Intro to Prob & Stats	3
PHY 121	General Physics I	4
PHY 121L	General Physics I Lab	0
ECO 202	Principles of Microeconomics	3
GEO 115	Introduction to GIS	3

Course	Title	Credits
Marine Technolog	gy Requirements	
DD 170	CADD/Computer Modeling	4
EET 103	Electrical Studies I	3
EET 204	Electrical Studies II	3
WSI 304	Marine Electronics	
ENV 117	Meteorology & Climatology	4
ENV 117L	Meteorology & Climatology Lab	0
ENV 131	Oceanography	4
ENV 131L	Oceanography Lab	0
MFG 104	Fluid Power	3
RAM 155	Microcontroller Programming	3
RAM 205	Microcontroller Systems	3
SVR 111	Intro to Field Surveying	

UAS 121	UAS Applications in Surveying	3
WSI 106	Introduction to Water Quality	3
WSI 200	GL Research Technologies	3
WSI 210	Underwater Acoustics and Sonar	3
WSI 215	Marine GIS & Data Processing	3
WSI 240	ROV Systems and Operations	3
WSI 300	Remote Sensing and Sensors	3
WSI 310	Sonar Systems and Operations	4
WSI 315	Advanced Marine Survey & Data	3
WSI 390	Marine Tech Internship	2-4
WSI 400	Marine Technology Capstone	4
WSI 405	Marine Industry	3
WSI 433	Marine Project Management	3
WSI 440	Advanced Marine Platforms	3
	771	
Course	Title C	redits
Electives	O-landon I	_
MTH 141	Calculus I	5
PHY 122	General Physics II	4
PHY 122L	General Physics II Lab	0
EET 260	System Engineering in Practice	3
ENV 111	Physical Geology	
ENV 111L	Physical Geology Lab	•
MFG 304		3
RAM 255	2011 111 711 20 75 70 1	3
WSI 110	OSHA HAZWOPER 40 hour	3
WSI 150	Introduction to Site Assessment and Remediation	
WSI 230	Water Policy & Sustainability	3
WSI 250	Groundwater Monitoring and Aquifer Sampling	4
SVR 112	Intro to Surveying Data Use	
SVR 120	CAD for Surveying	4
UAS 141	Remote Pilot Flight	3
WPT 111	Welding Theory I	3
WPT 112	Welding Lab I	4
CIT 110	Programming Logic and Design	3
CIT 135	Intro to Programming UsiPython	3
CIT 190	JavaScript Programming	3

## **Course Sequence Guide**

Course	Title	Credits
Year 1		
Fall		
EET 102	Intro to Engineering Tech	2
EET 103	Electrical Studies I	3
ENG 111	English Composition	4
PHL 105 or PHL 203	Critical Thinking or Environmental Ethics	3
RAM 155	Microcontroller Programming	3
	Credits	15
Spring		
EET 204	Electrical Studies II	3
ENG 220	Technical Writing	3
DD 170	CADD/Computer Modeling	4

RAM 205	Microcontroller Systems	3
	Credits	13
Summer		
WSI 200	GL Research Technologies (Summer only)	3
	Credits	3
Year 2		
Fall		
GEO 115	Introduction to GIS	3
MFG 104	Fluid Power	3
MTH 121	College Algebra	4
WSI 210	Underwater Acoustics and Sonar (Fall only)	3
WSI 240	ROV Systems and Operations (Fall only)	3
	Credits	16
Spring		
EET 260	System Engineering in Practice (Spring only)	3
ENV 117	Meteorology & Climatology	4
MTH 122	Trigonometry	3
WSI 215	Marine GIS & Data Processing (Spring only)	3
WSI 315	Advanced Marine Survey & Data (Spring	3
	only)	
	Credits	16
Summer		
WSI 310	Sonar Systems and Operations (Summer	3-4
or WSI 440	only)	
	or Advanced Marine Platforms	
	Credits	3-4
Year 3		
Fall	O desilve I	-
Fall MTH 141	Calculus I	5
Fall MTH 141 PHY 121	General Physics I (Fall only)	4
Fall MTH 141 PHY 121 WSI 300	General Physics I (Fall only) Remote Sensing and Sensors	4
Fall MTH 141 PHY 121	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics	4 3 3
Fall MTH 141 PHY 121 WSI 300 WSI 304	General Physics I (Fall only) Remote Sensing and Sensors	4
Fall MTH 141 PHY 121 WSI 300 WSI 304 Spring	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits	4 3 3 15
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits Oceanography	4 3 3 15
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits Oceanography Maritime Machining	4 3 3 15 4 2
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits  Oceanography Maritime Machining Intro to Prob & Stats	4 3 3 15 4 2 3
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)	4 3 3 15 4 2 3 4
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits  Oceanography Maritime Machining Intro to Prob & Stats	4 3 3 15 4 2 3
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only) Credits	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1	4 3 3 15 4 2 3 4
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of the process of the pr	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of the process of the pr	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms or Sonar Systems and Operations	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of WSI 340 or WSI 310	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms or Sonar Systems and Operations	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of WSI 310  Year 4	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms or Sonar Systems and Operations  Credits	4 3 3 15 4 2 3 4 13
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of WSI 310  Year 4 Fall	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms or Sonar Systems and Operations  Credits  Principles of Microeconomics	4 3 3 15 4 2 3 4 13 3-4
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of WSI 310  Year 4 Fall ECO 202 WSI 405	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms or Sonar Systems and Operations  Credits  Principles of Microeconomics Marine Industry (Fall only)	4 3 3 15 4 2 3 4 13 3 4-7 6-7
Fall MTH 141 PHY 121 WSI 300 WSI 304  Spring ENV 131 MNG 260 MTH 131 PHY 122  Summer WSI 390 OR WSI 297A Independent of WSI 340 or WSI 310  Year 4 Fall ECO 202	General Physics I (Fall only) Remote Sensing and Sensors Marine Electronics  Credits  Oceanography Maritime Machining Intro to Prob & Stats General Physics II (Spring only)  Credits  Marine Tech Internship 1 endent Study - Water Studies Advanced Marine Platforms or Sonar Systems and Operations  Credits  Principles of Microeconomics Marine Industry (Fall only)	4 3 3 15 4 2 3 4 13 3-4

## Spring

Total Credits		119-121
	Credits	10
Optional: Internship or Independent Study		3
WSI 433	Marine Project Management (Spring only)	3
WSI 400	Marine Technology Capstone	4
PHL 202	Contemporary Ethical Dilemmas	3

WSI 390 Marine Tech Internship or WSI 297A Independent Study -Water Studies option to take Summer year 3 OR Spring year 4.