

Maritime Technology Program

<u>Four Semesters of Study,</u> <u>Oceanographic or Marine Technician</u>

FIRST SEMESTER, (FALL)

ENG 12, English	3 credits, 4 hours
EPS 32, Oceanography	4 credits, 6 hours
MT 46, Coastal Piloting and Seamanship	4 credits, 6 hours
Group A – D Requirement, (SPE 21 recommended)	3 credits, 3 hours
To	tal = 14 credits. 19 hours

SECOND SEMESTER, (SPRING)

ENG 24, English	3 credits, 3 hours
BA 61, Spreadsheet Applications in Business	3 credits, 4 hours
MT 33, Vessel Technology I	3 credits, 5 hours
MT 43, Marina Operations	3 credits, 3 hours
MAT 9, College Algebra	3 credits, 4 hours
	Total = 15 credits, 19 hours

THIRD SEMESTER, (FALL)

MT 34, Vessel Technology II	3 credits, 4 hours
MT 50, Intro to Outboard Motors	2 credits, 3 hours
MT 52, Welding	2 credits, 3 hours
MT 53, Fiberglass and Hydraulic Repairs	2 credits, 3 hours
MT 54, Low Voltage Electrical Systems	2 credits, 3 hours
MT 55, Marine Electronics	2 credits, 3 hours
MAT 0200, Elements of Statistics	3 credits, 3 hours
	Total = 16 credits, 22 hours

FOURTH SEMESTER, (SPRING)

HE 35, First Aid	2 credits, 2 hours
MT 51, Intro to Diesel Engines	2 credits, 3 hours
CP 00500, Intro to Computer Programming	4 credits, 4 hours
Elective	1 credit, 2 hours
Group A – D Requirement	3 credits, 3hours
Group A – D Requirement	3 credits, 3hours
	Total = 15 credits, 12 hours

File: 10 four semesters marine tech