Total Units: 159

CLASS OF 2019 MARINE TRANSPORTATION MAJOR

REVISED 11/9/16 Subject to Change

Total Units: 159			WIAI	CUDDICULUM			Subject	t to Change
Writing Proficiency Requirement: All Junior students must	t demonst	trate upper division	writin	CURRICULUM	, be fulfilled	hy passing eithe	r the Graduation Writing Exam or EGL 300	Adv Writing
FALL 2015	t demons	uate upper division		ING 2016	y de fuilliet	i by passing enne	SUMMER CRUISE 2016	Auv. witting.
COM 100 Introduction to Computers		2.0		105 Introductory Chemistry		3.0	CRU 100 Sea Training (Deck)	8.0
DL 105 Marine Survival		1.0		2 105L Introductory Chemistry Lab		1.0	ere 100 bea Hannig (beek)	Total 8.0
DL 105L Marine Survival Lab		1.0	DL	100 Small Craft Operations		1.0		10001 0.0
DL 105X USCG Lifeboatman's Exam►		0.0		110 Ship Operations I		1.0		
DL 109 Industrial Equipment and Safety		1.0	DL	120 Cargo Operations		1.0		
DL 115 Marlinspike		1.0		100 Macroeconomics		3.0		
MTH 100 College Algebra and Trigonometry		4.0		100 English Composition		3.0		
NAU 103 Introduction to Marine Transportation		3.0		C 31 Social Science Elective (Lower Div)		3.0		
NAU 104 VPDSD		1.0	NAU	J 110 Seamanship► *		3.0		
NAU 105 Ship Structure► ₩		2.0		•		Total 19.0		
NAU 106 Merchant Mariner Fundamentals #		2.0						
PE 101 Swim Competency Exam		0.0						
PE 102 Beginning/Intermediate Swimming		(0.5)						
		Total 18.0						
FALL 2016			SPR	ING 2017			SUMMER CRUISE 2017	
DL 111 Ship Operations II 🕨 🏶		1.0	DL	240 GMDSS► *		2.0	CRU 200 Sea Training II (Deck)	5.0
DL 325 Radar/ARPA \clubsuit ^{1&2}		2.0	DL	240L GMDSS Lab► 🏶		1.0	CRU 200LSea Training II Lab (Deck)	3.0
DL 325L Radar/ARPA Lab \clubsuit $\%$ ^{1&2}		2.0	DL	325 Radar/ARPA \clubsuit		2.0		Total 8.0
ELEC 20 Critical Thinking Elective		3.0	DL	325LRadar/ARPA Lab▶♣ ^{3&4}		2.0		
NAU 102 Navigation I 🍽 🏶		4.0		C 9 American Institutions Elective		3.0		
NAU 102L Navigation I Lab		0.0		J 205 Ship Stability ► *		3.0		
NAU 305 Rules of the Road		2.0		J 310 Electricity/Electronics #		3.0		
PHY 100 Physics I		3.0	NAU	J 310L Electricity/Electronics Lab *		1.0		
PHY 100L Physics I Lab		1.0			Total	13.0 OR 17.0		
	Total	14.0 OR 18.0						
FALL 2017			SPR:	<u>ING 2018</u>			SUMMER CRUISE 2018	
DL 301 Navigation Piloting Lab# ^{1&2}		1.0	DL	301 Navigation Piloting Lab ^{*3&4}		1.0	CRU 300 Sea Training III (Deck)►	8.0
DL 310 Marine Supervisory Lab		1.0	DL	8		1.0		Total 8.0
EGL 110 Speech Communication		3.0	DL			2.0		
EGL 300 Advanced Writing		(3.0)		C 21 Humanities Elective (Lower Div) ^{3&4}		3.0		
ELEC 21 Humanities Elective (Lower Div) ^{1&2}		3.0	FF	<i>e e</i> .		0.0		
FF 200 Basic/Advanced Marine Firefighting ► ^{1&2}		0.0		J 120 Marine Engineering		3.0		
NAU 302 Advanced Navigation #		3.0		J 202 Celestial Navigation #		4.0 0.0		
NAU 302L Advanced Navigation Lab		0.0		J 202L Celestial Navigation Lab * J 325 Cargo Vessel Operations ▶*				
NAU 320 Tank Vessel Operations ► ♣ NAU 330 Meteorology ►		3.0 3.0		J 335 ECDIS► ^{#1&2}		3.0 2.0		
NAU 335 ECDIS \Rightarrow 384		2.0		$J 335L ECDIS Lab \Rightarrow 1^{\&2}$		2.0		
NAU 3351 ECDIS Lab \clubsuit ^{3&4}		1.0	NAU	555L ECDIS Lao	Total	16.0 OR 17.0		
	Total	16.0 OR 17.0			10141	10.0 OK 17.0		
FALL 2018	Ioui	1010 011 1110	SDD	ING 2019				
DL 305 Tug and Barge ^{3&4}		1.0	DL	125 Graphics		1.0	THIRD MATE'S/OICNW L	ICENSE
DL 405 Shipboard Medical $> 1^{\&2}$		1.0	DL	305 Tug and Barge ^{1&2}		1.0		
DL 405L Shipboard Medical Lab 1^{42}		1.0	DL			1.0	REQUIRED FOR GRADU	ATION
DL 410 Ship Handling $\blacktriangleright \#^{1\&2}$		1.0	DL	405L Shipboard Medical Lab▶ ^{3&4}		1.0	182	
DL 420 Watchstanding Simulation		2.0		410 Ship Handling $\blacktriangleright \#^{3\&4}$		1.0	^{1&2} Divisions 1&2 take course	
ELEC 8 American Institutions Elective		3.0		C 22 Humanities Elective (Upper Div)		3.0	^{3&4} Divisions 3&4 take course	
ELEC 22 Humanities Elective (Upper Div)		3.0		V 315 Admiralty Law		2.0	STCW Courses (Must receive a "C ar "CP")	-" or higher,
HUM 400 Ethics		3.0		Γ 310 Port and Terminal Management		3.0	or "CR")	agained)
NAU 108 Operational Command at Sea		2.0		J 415 Transportation Security ► ♣		3.0	Courses in Major (CGPA = 2.0 is r	equirea)
NAU 410 License Seminar		2.0		J 400 Advanced Maritime Topics CHOOSE TH	IS	3.0	NOTE: Course content/curriculum ma	w ho
NAU 410L License Seminar Lab#		0.0		J 420 Maritime Casualty Seminar OR THIS		3.0	modified to meet STCW or otl	•
	Total	16.0 OR 18.0		J 430 Liquefied Gas Cargos OR BOTH OI	F	2.0	regulatory requirements.	
				↓ 430L Liquefied Gas Cargos Lab# THESE		1.0	regulatory requirements.	

NAU 430L Liquefied Gas Cargos Lab*

THESE