

Navy College Program Distance Learning Partnership Degree Map for Bachelor of Science in Computer Studies											Rating: IS Rank: E8				
UMUC Degree Requirements 30 semester hours of UMUC coursework; 45 semester hours of Upper-Level coursework At least 15 semester hours of computer major courses with UMUC 30 semester hours maximum of Navy rating credit Maintain GPA of 2.0 or better For more information, please visit UMUC online at www.umuc.edu/military . You may also call 877-275-8682 or e-mail military@umuc.edu to consult with an advisor.											Potential credits awarded: Recruit Training 3 Navy A School 6 Rating Credit (8/06-present) 30 Total Applicable 39 Note: All credit, including military and non-traditional credit, will be reviewed at the time of an official evaluation.				
Degree Requirements				Credit Hours Awarded							Hours Still Needed	SOC Course Cat. #	Notes		
Course Number	Course Title	Hours for Degree	Resident	Transfer	Service School	Rating	CLEP	DSST	ECE	Cert. Exam				Other	
Communications (12sh)															
WRTG101	Intro to Writing	3										3			
	Other writing	3										3			
COMM	Communications	3				3						0		NER-ISCS	
	Upper Level Intensive Writing	3										3		UL	
Arts & Humanities (6sh)															
	Historical Perspective Course	3										3			
		3										3			
Social & Behavioral Science (6sh)															
		3										3			
		3										3		2 areas	
Mathematics (3sh)															
	MATH 106, 107 or higher	3										3	MH065B	or MH048B	
Biological/Physical Sciences (7sh)															
	Lab Science	4										4			
	Natural Science	3										3			
Library Skills (1sh)															
LIBS150	Information Literacy/Research Mth	1										1			
Computer Courses (6sh)															
	IFSM201 or CMST303	3										3	CS001B		
	CMIS102/102A or another computer course	3										3	CS011B		
Major Requirements (30sh)															
Programming Requirement (3sh)															
	CMIS141/141A, CMSC130 or CMST306	3										3	CS042B		
Foundation Courses (6sh)															
	Select two courses from: CMIS241 or	3										3	CS009B or MG501B		
	CMSC230, CMST340, IFSM300, IFSM310	3										3	CS031B	UL	
Supplemental Computer Courses (21sh)															
		3										3		UL	
		3										3		UL	
		3										3		UL	
		3										3		UL	
		3										3		UL	
IFSM	Information Systems Management	3				3						0		NER-ISCS	
Optional Minor or Electives (15sh)															
	Minor/Elective Course	3										3		UL	
	Minor/Elective Course	3										3		UL	
	Minor/Elective Course	3										3			
	Minor/Elective Course	3										3			
	Minor/Elective Course	3										3			
Electives (34sh)															
	Elective Course	1										1			
ELEC	Information Systems	3				3						0		NER-ISCS	
ELEC	Photogrammetry	3				3						0		NER-ISCS	
UL-CCJS	Intelligence Processes	3				3						0		NER-ISCS	
UL-CCJS	Intelligence Analysis	3				3						0		NER-ISCS	
UL-BMGT	Personnel Management	3				3						0		NER-ISCS	
UL-BMGT	Field Experience in Management	3				3						0		NER-ISCS	
UL-BMGT	Project Management	3				3						0		NER-ISCS	
UL-BMGT	Leadership & Supervision	3				3						0		NER-ISCS	
ELEC	Intelligence Specialist	6				6						0		NV-1511-0017	
	Recruit Training	3				3						0		NV-2202-0165	
TOTALS		120	0	0	0	9	30	0	0	0	0	0	0	81	

When student enrolls in another SOCAD, SOCMAR, SOCMAR, or SOCCOAST college, consult the *SOCAD Handbook* for courses that will have guaranteed transfer back to the student's home college to complete degree requirements.

Student: After completing courses at another SOCAD/NAV/MAR/COAST college, request that an official transcript of your grades be sent to your home college, so that you may receive credit towards your degree.