Program Map: Marine Sciences Department of Marine and Environmental Sciences, College of Sciences and Technology

tart I	SID: Catal Fall Courses): alog Date	Advisor: og Date: Expected G		raduation Date:	
tart I			alog Date	•	Spring Courses	auuauo	
	Course	Name	Hours	Course	Name	Hours	Notes
	ENGL 1101*	Composition I	3	ENGL 1102*	Composition II	3	*A grade of a "C" or better must be earned for this course
	Core Area A	Composition I	3	Core Area A	1	3	
	MATH 1113*	Pre-Calculus	2	MATH 2101*	Pre-requisite: ENGL 1101 Calculus I	4	
			3			4	
	Core Area A	Pre-requisite: MATH 1111		Major	Pre-requisite: MATH 1113	2	
Freshman	CHEM 1211*	Principles of Chemistry I**	3	BIOL 1107*	Principles of Biology I	3	
	Area D Lab			Area D (non-			
	CUEN	Principles of Chemistry I Lab**	1	lab)	D: 1 (D: 1 11 1	1	
	CHEM 1211L*	Principles of Chemistry I Lab**	1	BIOL 1107L*	Principles of Biology I Lab	1	
	Area D Lab			Major			
E	COST 1103	COST First Year Experience	2	MSCI 2010K*	Intro. to Oceanography	4	
	Area F	COST Flist Teal Experience	2	Area F	intro. to Oceanography	4	
	MSCI 1810K*	Marina Diala au	4	Altar			
	Area F	Marine Biology	4				
	Alta	Fall Milestones	T ()			T ()	
		F an Minestones	Total 16		Spring Milestones	Total 15	
			10			15	
	Fall Courses				Spring Courses	Nadaa	
	Course	Name	Hours	s Course	Name	Hours	Notes
	HUMN 1201	Critical Thinking & Communication	3	CHEM 2501	Organic Chemistry I	3	*A grade of a "C" or better
	Core Area B			Area F	Pre-requisite: CHEM 1212		must be earned for this course
	MATH 1401*	Elementary Statistics	3	CHEM 2501L	Organic Chemistry I Lab	1	
a)	Major	Pre-requisite:		Area F	Pre-requisite: CHEM 1212L		**Extra hours from Marine
L.	CHEM 1212*	Principles of Chemistry II	3	POLS 1101	American Government	3	Sciences Electives, Marine
2	Area D Lab	Pre-requisite: CHEM 1211/L		Core Area E			Sciences Tools Electives, and Math/Science Electives count toward Other Electives
Sophomore	CHEM	Principles of Chemistry II Lab	1	PHYS 1111K*	Intro to Physics I	4	
2	1212L*	Pre-requisite: CHEM 1211L		Area F			
d	Area D Lab						
	MSCI	SEE GUIDELINES**	4	MSCI TOOLS		3	
	TOOLS	Pre-requisite: MSCI 1810K/2010K		ELEC*	Pre-requisite: Varies		
	ELEC*			Major			
	Major						
	Fall Milestones					Total	-
	0.1.1.1.11		Total				
		Fall Milestones know career track options and discuss w		Student should	have completed a job shadowing, work,	14	
	Student should mentors.			Student should		14	
		know career track options and discuss w		Student should	have completed a job shadowing, work, perience relevant to their career track	14	
				Student should	have completed a job shadowing, work,	14 Hours	Notes
	mentors.	know career track options and discuss w Fall Courses	ith 14	Student should or volunteer ex	have completed a job shadowing, work, perience relevant to their career track Spring Courses		Notes *A grade of a "C" or better
	Course	know career track options and discuss w Fall Courses Name	ith 14 Hours	Student should or volunteer ex Course	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name	Hours	*A grade of a "C" or better
	mentors. Course MSCI 3301K*	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis	ith 14 Hours	Student should or volunteer ex Course MSCI 3901*	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar	Hours	
	mentors. Course MSCI 3301K*	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212,	ith 14 Hours	Student should or volunteer ex Course MSCI 3901*	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous	Hours	*A grade of a "C" or better must be earned for this course **Extra hours from Marine
	mentors. Course MSCI 3301K* Major HIST 2111/2112	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K	ith 14 Hours 4	Student should or volunteer ex Course MSC1 3901* Major	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses	Hours 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine
	MSCI 3301K* MSCI 3301K* Major HIST 2111/2112 Core Area E	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History	ith 14 Hours 4 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience	Hours 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and
or	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K	ith 14 Hours 4	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American	Hours 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
nior	MSCI 3301K* MSCI 3301K* Major HIST 2111/2112 Core Area E	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History	ith 14 Hours 4 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience	Hours 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and
	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option	Fall Courses Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES	ith 14 Hours 4 3 3	Student should or volunteer ex <u>Course</u> MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies	Hours 3 2 3 3 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
Junior	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC*	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES**	ith 14 Hours 4 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES**	Hours 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC* Major	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES** Pre-requisite: Varies	ith 14 Hours 4 3 3 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C Option	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES	Hours 3 2 3 3 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
	Mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC* Major Core Area C	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES**	ith 14 Hours 4 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C Option MSCI	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies	Hours 3 2 3 3 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC* Major	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES** Pre-requisite: Varies	ith 14 Hours 4 3 3 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C Option MSCI ELEC*	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES	Hours 3 2 3 3 3	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
	Mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC* Major Core Area C	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES	ith 14 Hours 4 3 3 3 3 3 3	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C Option MSCI	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES** Pre-requisite: Varies	Hours 3 2 2 3 3 4 4	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC* Major Core Area C Option	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES Fall Milestones	ith 14 Hours 4 3 3 3 3 3 3 3 Total	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C Option MSCI ELEC* Major	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES	Hours 3 2 3 3 4 Total	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count
	mentors. Course MSCI 3301K* Major HIST 2111/2112 Core Area E Area E Social Sci. Option MSCI ELEC* Major Core Area C Option Student should h	know career track options and discuss w Fall Courses Name Marine Chemistry & Analysis Pre-requisite: CHEM 1212, MSCI 2010K U.S. History SEE GUIDELINES SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES	ith 14 Hours 4 3 3 3 3 3 3 3 Total	Student should or volunteer ex Course MSCI 3901* Major AFRS 1501 Core Area B MATH/SCI ELEC Major Core Area C Option MSCI ELEC* Major Students should	have completed a job shadowing, work, perience relevant to their career track Spring Courses Name Technical Writing and Seminar Pre-requisite: ENGL 1102, Previous Science Courses Survey of the African-American Experience SEE GUIDELINES** Pre-requisite: Varies SEE GUIDELINES SEE GUIDELINES SEE GUIDELINES** Pre-requisite: Varies	Hours 3 2 2 3 3 4 4	*A grade of a "C" or better must be earned for this course **Extra hours from Marine Sciences Electives, Marine Sciences Tools Electives, and Math/Science Electives count

Spring Courses Fall Courses Notes Hours Hours Course Course Name Name MSCI 4201K* MSCI Biological Oceanography .*A grade of a "C" or better 4 Marine Ecology 4 Pre-requisite: MSCI 1810K/2010K 4350K* Pre-requisite: MSCI 1810, MSCI 3301K must be earned for this course. Major Major MSCI 4902* MSCI 4904* Senior Research/Internship 3 Senior Seminar 1 **Extra hours from Marine Major Pre-requisite: MSCI 3901, Major Pre-requisite: MSCI 4902 Sciences Electives, Marine Jr/Sr Standing Sciences Tools Electives, and Senior Math/Science Electives count MSCI SEE GUIDELINES 4 Area E 3 toward Other Electives ELEC* Pre-requisite: Varies Social Sci. Major Option MSCI 4902 must be completed Other ELEC* SEE GUIDELINES** 4 Other ELEC* SEE GUIDELINES** 4 prior to final semester. Other ELEC* SEE GUIDELINES** 3 Does this Degree Program Require a Minor? No Total Spring Milestones Total Fall Milestones Application completed for further 15 Job applications and/or additional grad/professional 15 Total Hours Required for this graduate/professional studies relevant to your career program applications. Degree Program: 120 track.

Program Map: Marine Sciences Department of Marine and Environmental Sciences, College of Sciences and Technology

Core Curriculum (Programmed Preferred Options in Bold)

Area B - Institutional Options 5 hrs

- i. AFRS 1501 Survey of African-American Experience 2 hrs
- ii. HUMN 1201 Critical Thinking & Communication 3 hrs
- Area C Humanities/Fine Arts, and Ethics 6 hrs,
 - 1. Select one of the following:
 - i. ENGL 2111 World Literature I 3 hrs
 - ii. ENGL 2112 World Literature II 3 hrs
 - iii. ENGL 2121 British Literature I 3 hrs
 - iv. ENGL 2122 British Literature II 3 hrs
 - v. ENGL 2131 American Literature I 3 hrs
 - vi. ENGL 2132 American Literature II 3 hrs
 - vii. ENGL 2222 African American Literature 3 hrs
 - viii. PHIL 2010 Introduction to Philosophy 3 hrs
 - ix. PHIL 2030 Introduction to Ethics 3 hrs
 - 2. Select one of the following:
 - i. ARTS 1101 Introduction to Visual Art 3 hrs
 - ii. DNCE 2010 Dance Appreciation 3 hrs
 - iii. ENGL 2521 Introduction to Film 3 hrs
 - iv. HUMN 2011 Humanities 3 hrs
 - v. MUSC 1101 Introduction to Music 3 hrs
 - vi. THEA 2101 Introduction to Theatre 3 hrs
- Area D Natural Sciences, Math & Technology 10 hrs
- 1. Select one of the following:
 - i. BIOL 1107 Principles of Biology I 3 hrs
 - ii. BIOL 1108 Principles of Biology II 3 hrs
 - iii. CHEM 1211 Principles of Chemistry I 3 hrs
 - iv. CHEM 1212 Principles of Chemistry II 3 hrs
 - v. CISM 1130 Computer Applications 3 hrs
 - vi. CSCI 1130 Computer Applications 3 hrs
 - vii. CSCI 1301 Computer Science I 3 hrs
 - viii. ENVS 1140 Environmental Issues 3 hrs
- 2. Select two of the following lab sciences in sequence:
 - i. BIOL 1107/1107L Principles of Biology I 4 hrs
 - ii. BIOL 1108/1108L Principles of Biology II 4 hrs
 - iii. CHEM 1211/1211L Principles of Chemistry 4 hrs
 - iv. CHEM 1212/1212L Principles of Chemistry 4 hrs
 - v. PHYS 1111K Introductory Physics I 4 hrs
 - vi. PHYS 1112K Introductory Physics II 4 hrs
 - vii. PHYS 2211K Principles of Physics I 4 hrs
- viii. PHYS 2212K Principles of Physics II 4 hrs
- Area E Social Science 12 hrs
 - i. POLS 1101 American Government 3 hrs
 - 2. Select one of the following:
 - i. HIST 2111 U.S. History to the Post-Civil War Period 3 hrs
 - ii. HIST 2112 U.S. History from the Post-Civil War to Pre 3 hrs
 - 3. Select two of the following:
 - i. AFRS 2000 Introduction to Africana Studies 3 hrs
 - ii. ANTH 1101 Introduction to Anthropology 3 hrs
 - iii. ECON 2105 Principles of Macro-Economics 3 hrs
 - iv. GEOG 1101 Introduction to Human Geography 3 hrs
 - v. HIST 1111 World Hist to Early Modern Times 3 hrs
 - vi. HIST 1112 World History Early Modern Times to Pres 3 hrs
 - vii. POLS 2401 Global Issues 3 hrs
 - viii. PSYC 1101 Intro to General Psychology 3 hrs

- ix. PSYC 2103 Human Growth & Development 3 hrs
- x. SOCI 1101 Introduction to Sociology 3 hrs
- xi. SOCI 1160 Social Problems 3 hrs

Program Description

The mission of the SSU Marine Sciences Program is to provide vital research, education, and outreach programming to develop a technically qualified, intellectually thoughtful, and ethnically diverse community of ocean scientists. Students are trained in research and science communication throughout their studies and develop technical skill sets for competitive job placement. The university is adjacent to a salt marsh tidal creek, has two docks, and multiple boats for instruction and research.

Major Guidelines

Marine Science Electives (6 hours)	
MSCI 3401K Marine Invertebrate Zoology	4 hrs
MSCI 3501 Ichthyology	4 hrs
MSCI 4401K Marine Sediments	4 hrs
MSCI 4447 Marine Mammalogy	3 hrs
Marine Science Tools Electives (6 hours)	
MSCI 2701K Aquarium Systems I	4hrs
MSCI 2702K Aquarium Systems II	4 hrs
MSCI 3560 Big Data Analysis	3hrs
MSCI 3702 Intro to GIS	3 hrs
MSCI 4572 Oceanographic Instrumentation	3 hrs
Math/Science Electives (3 hours)	
PHYS 1112K/2212K Intro/Principles Physics II	4 hrs
MATH 2111 Calculus II	4 hrs
CHEM 2511/L Organic Chemistry II	4 hrs
CHEM 3801 Biochemistry	3 hrs

Other Electives (17 hours)

COST Courses including 2 MSCI courses. Extra hours from the elective categories listed above also count here, for a total of 17 hours. Note that 39 hours of 3000/4000 level courses are required for the degree and that limits use of 1000/2000 level elective options.