

NORTH CAROLINA COMMUNITY COLLEGE SYSTEM *Peter Hans President*

April 3, 2020

MEMORANDUM

То:	Presidents Chief Academic Officers
From:	Wesley Beddard, Associate Vice President, Programs
Subject:	Curriculum Course Review Committee Course Approvals

The Curriculum Course Review Committee (CCRC) has the responsibility for maintaining the curriculum courses in the *Combined Course Library* (CCL). The approved course requests from the Spring 2020 CCRC meeting, held on March 05, 2020, are attached for your information. *Course revisions may involve the removal of required prerequisites or corequisites. Please note that colleges may add local prerequisites and/or corequisites if they determine a need exists.*

Course Revision Impact to Curriculum Standards

The State Board of Community Colleges has delegated authority to the Senior Vice President to approve curriculum standard changes involving **core course title and/or credit hour changes** resulting from CCRC action. The standards listed below have been revised as a result of CCRC approved changes to the credit hours of a core course.

Marine Science (A15310) Marine Technology (A15320)

Please be aware that you must implement the attached revised courses and standards no later than one year after the effective term. You must update your college's electronic program of study and receive approval from the System Office *prior* to implementation of the revised courses and programs.

CC20-027 Email

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Curriculum standards, curriculum courses, and procedures for submitting requests to the CCRC are available on the Academic Programs home page at:

http://www.nccommunitycolleges.edu/academic-programs

If you need assistance or clarification concerning CCRC action, please contact Dr. Lisa Eads, Director of Academic Programs at <u>eadsl@nccommunitycolleges.edu</u> or (919) 807-7133.

WB/nd

Attachments

c: Curriculum Course Review Committee Dr. Lisa Eads Program Coordinators

Curriculum Course Requests Approved by the Curriculum Course Review Committee (CCRC)

March 05, 2020						
Course Prefix	Title	Approved Request	Effective Semester	Curriculum Standard Core Course		
BMS 118	Basic Boat Operation	New CCL Course (Cape Fear CC)	Fall 2020			
CSC 113	Artificial Intelligence Fundamentals	New CCL Course (Wayne CC)	Fall 2020			
CSC 114	Artificial Intelligence I	New CCL Course (Wayne CC)	Fall 2020			
CSC 115	Machine Learning I	New CCL Course (Wayne CC)	Fall 2020			
CSC 128	Chatbot Programming I	New CCL Course (Wayne CC)	Fall 2020			
CSC 155	Natural Language Processing	New CCL Course (Wayne CC)	Fall 2020			
CSC 161	Deep Learning	New CCL Course (Wayne CC)	Fall 2020			
CSC 214	Artificial Intelligence II	New CCL Course (Wayne CC)	Fall 2020			
CSC 215	Machine Learning II	New CCL Course (Wayne CC)	Fall 2020			
CSC 228	Chatbot Programming II	New CCL Course (Wayne CC)	Fall 2020			
EDU 149	Autism Technical Concepts	New CCL Course (Pitt CC)	Fall 2020			
FSE 210	Embalming Theory I	Change Corequisite from FSE 211 to FSE 211 or WBL 111 (Fayetteville Technical CC)	Early Implementation Fall 2020			
FSE 212	EmbalmingTheory II	Change Prerequisite from FSE 210 and FSE 211 to FSE 210 and FSE 211 or FSE 210 and WBL 111; Corequisite from FSE 213 to FSE 213 or WBL 121(Fayetteville Technical CC)	Early Implementation Fall 2020			

Course Prefix	Title	Approved Request	Effective Semester	Curriculum Standard Core Course
GSM 232	Handgun Technology	Change Corequisite from GSM 231 to none (Montgomery CC)	Early Implementation Fall 2020	
MSC 160	Oceanography	Change course hours from "4-0-0-0-4" to "3-0-0-0-3" (Cape Fear CC)	Early Implementation Fall 2020	A15310 A15320
WEB 140	Web Development Tools	Change course description; Change course description; Change hours from "2-2-select-select-3" to "2-3-select-select- 3" (Wake Tech CC)	Early implementation Fall 2020	

Curriculum Standard for Natural Resource Systems: Marine Technology

Career Cluster: Agriculture, Food, and Natural Resources **

Cluster Description: The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fuel, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.

Pathway: Natural Resource Systems

Effective Term: Fall 2020 (2020*03)

Program Majors Under Pathway					
Program Major / Classification of Instruction P	Credential Level(s)	Program Major			
	Offered	Code			
Marine Science	CIP Code 26.1302	AAS/Diploma/Certificate	A15310		
Marine Technology	CIP Code: 03.0301	AAS/Diploma/Certificate	A15320		

Pathway Description:

These curricula prepare individuals for a variety of marine-related occupations such as marine conservation, water analysis, marine scientific research support and commercial fishing. Individuals will be prepared as naturalists within the ecotourism industry and be trained in observational and measurement techniques aboard a variety of vessels including ocean-going research vessels.

Course work includes a unique blend of traditional and contemporary vocational, technical, and scientific marine education. Course work specific for Marine Sciences includes instruction in biological sciences, environmental sciences, and marine sciences. Field and laboratory experiences prepare students to identify, observe, and collect scientific data associated with the fauna and flora found in the rivers, estuaries, sounds, and ocean. Course work in Marine Technologies includes instruction in the use of physical, chemical, meteorological, biological, and geological oceanographic instrumentation and sampling equipment.

Graduates are prepared for employment opportunities with aquariums, fisheries, corps of engineers, marine patrol, ecotourism companies, commercial fishing industries, entry-level field or laboratory positions with industries, state and federal agencies, and educational facilities associated with marine science and research. Career opportunities include oceanography, environmental science, marine biology, geophysical exploration, and fisheries-related employment.

Program Major Description: Choose one of the following **4**th **paragraphs** to use in conjunction with the first three paragraphs of the pathway description above for documentation used to identify each **Program Major**:

Marine Science: A program that focuses on the scientific study of the ecology and behavior of microbes, plants, and animals inhabiting oceans, coastal waters, and saltwater wetlands and their interactions with the physical environment. Potential course work includes instruction in chemical, physical, and geological oceanography; molecular, cellular, and biochemical studies; marine microbiology; marine botany; ichthyology; mammalogy; marine population dynamics and biodiversity; reproductive biology; studies of specific species, phyla, habitats, and ecosystems; marine paleocology and palentology; and applications to fields such as fisheries science and biotechnology.

Marine Technology: A program that provides the practical and academic skills essential for success in marine scientific support. Training in the operation and maintenance of seismic and hydrographic instrumentation including: side scan sonar, multibeam echo sounders, and sub-bottom profilers is provided in the classroom and underway at sea. Additional course work includes: classic and digital navigation techniques, practical applications of boat handling, seamanship, marlinspike seamanship, and safety at sea. Instruction applicable to fisheries science and environmental assessment is provided.

I. General Education Academic Core

[Curriculum Requirements for associate degree, diploma, and certificate programs in accordance with 1D SBCCC 400.10]: Degree programs must contain a minimum of 15 semester hours including at least one course from each of the following areas: humanities/fine arts, social/behavioral sciences, and natural sciences/mathematics. Degree programs must contain a minimum of 6 semester hours of communications. Diploma programs must contain a minimum of 6 semester hours of general education; 3 semester hours must be in communications. General education is optional in certificate programs.

Natural Resource Systems: Marine Technology						
Recommended General Education Academic Core			AAS	Diploma	Certificate	
Minimum General Education Hours Required:			15 SHC	6 SHC	0 SHC	
Courses listed below are recommended aeneral education courses for this curriculum standard.			es for this curriculum standard.			
Colleges may ch	oose t	o include additional or alternative general e	education courses to meet local			
curriculum need	s.	_				
*Recommended	certij	ficate and diploma level curriculum course	es. These courses may <u>not</u> be			
included in assoc	ciate d	legree programs.				
Communicatio	n:				3-6 SHC	Ontional
*COM	101	Workplace Communication	3 SHC	0 SHC	3-0 SHC	Optional
COM	110	Introduction to Communication	3 SHC			
COM	120	Intro Interpersonal Com	3 SHC			
COM	231	Public Speaking	3 SHC			
*ENG	101	Applied Communications I	3 SHC			
*ENG	102	Applied Communications II	3 SHC			
ENG	110	Freshman Composition	3 SHC			
ENG	111	Expository Writing	3 SHC			
ENG	112	Argument-Based Research	3 SHC			
ENG	114	Prof Research & Reporting	3 SHC			
ENG	115		3 SHC			
ENG	116	Technical Report Writing	3 SHC			
Humanities/Fi	ne Ar	ts:		3 5HC	0-3 SHC	Ontional
*HUM	101	Values in the Workplace	2 SHC	5 5110	0.5 5110	optional
HUM	110	Technology and Society	3 SHC			
HUM	115	Critical Thinking	3 SHC			
HUM	230	Leadership Development	3 SHC			
PHI	230	Introduction to Logic	3 SHC			
PHI	240	Introduction to Ethics	3 SHC			
Social /Behavi	oral S	ciences:		3 680	0-3 586	Ontional
ECO	151	Survey of Economics	3 SHC	5 5110	0-3 5110	Optional
ECO	251	Prin of Microeconomics	3 SHC			
GEO	110	Introduction to Geography	3 SHC			
GEO	111	World Regional Geography	3 SHC			
*PSY	101	Applied Psychology	3 SHC			
*PSY	102	Human Relations	2 SHC			
PSY	118	Interpersonal Psychology	3 SHC			
PSY	135	Group Processes	3 SHC			
PSY	150	General Psychology	3 SHC			
*SOC	105	Social Relationships	3 SHC			
SOC	210	Introduction to Sociology	3 SHC			
SOC	215	Group Processes	3 SHC			
Natural Sciences/Mathematics:				3 SHC	0-3 SHC	Optional
BIO	140	Environmental Biology	3 SHC			
BIO	160	Introductory Life Science	3 SHC			
MAT	110	Math Measurement & Literacy	3 SHC			
MAT	121	Algebra/Trigonometry I	3 SHC			
MAT	143	Quantitative Literacy	3 SHC			
MAT	152	Statistical Methods I	4 SHC			
MAT	171	Precalculus Algebra	4 SHC			
PHY	110	Conceptual Physics	3 SHC			
PHY	121	Applied Physics I	4 SHC			

II. Major Hours. AAS, diploma, and certificate programs must include courses which offer specific job knowledge and skills. Work-based learning may be included in associate in applied science degrees up to a maximum of 8 semester hours of credit; in diploma programs up to a maximum of 4 semester hours of credit; and in certificate programs up to a maximum of 2 semester hours of credit. Below is a description of each section under Major Hours.

A. Technical Core. The technical core is comprised of specific courses which are required for all Program Majors under this Curriculum Standard. A diploma program offered under an approved AAS program standard or a certificate which is the

highest credential level awarded under an approved AAS program standard must include a minimum of 12 semester hours credit derived from the curriculum core courses or core subject area of the AAS program.

- **B. Program Major(s).** The Program Major must include a minimum of 12 semester hours credit from required subjects and/or courses. The Program Major is in addition to the technical core.
- **C. Other Major Hours.** Other major hours must be selected from prefixes listed on the curriculum standard. A maximum of 9 semester hours of credit may be selected from each prefix listed, with the exception of prefixes listed in the core.

Natural Resource Systems: Marine			AAS	Diploma	Certificate
Minimum Major Hours Required:			49 SHC	30 SHC	12 SHC
A. Technical C	Core:		34 SHC	12- 32 SHC	
*MSC 2	122 Boat Handling/Seamanship	3 SHC			
*MSC 2	124 Industrial Skills	3 SHC			
*MSC 2	132 Fishing Gear Tech I	3 SHC			
*MSC 2	150 Marine Navigation	3 SHC			
*MSC 2	160 Oceanography	3 SHC			
MSC 2	180 Water Analysis	3 SHC			
MSC 2	276 Marine Vertebrate Zoo	4 SHC			
B. Program M	lajor(s):				
Marine	e Science				
Select a minimur	m of 12 SHC from the following courses for t	he Marine Science AAS			
program:					
BIO 2	111 General Biology I	4 SHC			
BIO 2	146 Regional Natural History	4 SHC			
BIO 2	243 Marine Biology	4 SHC			
Ecolog	y. Select 4-7 SHC:				
BIO 2	145 Ecology	4 SHC or			
ENV 2	110 Environmental Science	3 SHC and			
ENV 2	220 Applied Ecology	4 SHC			
Select a minimur	m of 12 SHC from technical core or program	major courses for a			
diploma in Marii	ne Science.				
Marine	e Technology				
Select a minimur	m of 12 SHC from the following courses for t	he Marine Technology AAS			
program:					
*MSC 2	110 Training Cruise I	1 SHC			
*MSC 2	112 Training Cruise II	1 SHC			
*MSC 2	114 Training Cruise III	1 SHC			
*MSC 2	126 Marine Engines	2 SHC			
*MSC 2	134 Fishing Gear Technology II	2 SHC			
*MSC 2	152 Marine Instrumentation	2 SHC			
*MSC 2	172 Marine Biology	3 SHC			
*MSC 2	174 Marine Invertebrate Zoo	4 SHC			
Courses	s required for the Marine Technology diplom	a are designated with *			
C. Other Major Hours.					
To be selected from the following prefixes:					
AGR. AOU	I. BIO. BUS. CHM. CIS. CSC. DET. FLN. ENV. F	TR. FOR. FWL. GIS. HEA. HOR.	MAT. MSC. N	FT. PFD. PHO.	PHY. RFC.

TRF, TXY, VEN, WBL, WLD, WPP and ZAS

Up to two semester hour credits may be selected from ACA.

Up to three semester hour credits may be selected from the following prefixes: ARA, ASL, CHI, FRE, GER, IRI, ITA, JPN, LAT, POR, RUS and SPA.

III. Other Required Hours

A college may include courses to meet graduation or local employer requirements in a certificate (0-1 SHC), diploma (0-4 SHC), or an associate in applied science (0-7 SHC) program. These curriculum courses shall be selected from the Combined Course Library and must be approved by the System Office prior to implementation. Restricted, unique, or free elective courses may not be included as other required hours.

IV. Employability Competencies

Fundamental competencies that address soft skills vital to employability, personal, and professional success are listed below. Colleges are encouraged to integrate these competencies into the curriculum by embedding appropriate student learning outcomes into one or more courses or through alternative methods.

- A. Interpersonal Skills and Teamwork The ability to work effectively with others, especially to analyze situations, establish priorities, and apply resources for solving problems or accomplishing tasks.
- **B.** Communication The ability to effectively exchange ideas and information with others through oral, written, or visual means.
- **C.** Integrity and Professionalism Workplace behaviors that relate to ethical standards, honesty, fairness, respect, responsibility, self-control, criticism and demeanor.
- **D. Problem-solving** The ability to identify problems and potential causes while developing and implementing practical action plans for solutions.
- E. Initiative and Dependability Workplace behaviors that relate to seeking out new responsibilities, establishing and meeting goals, completing tasks, following directions, complying with rules, and consistent reliability.
- F. Information processing The ability to acquire, evaluate, organize, manage, and interpret information.
- **G.** Adaptability and Lifelong Learning The ability to learn and apply new knowledge and skills and adapt to changing technologies, methods, processes, work environments, organizational structures and management practices.
- H. Entrepreneurship The knowledge and skills necessary to create opportunities and develop as an employee or selfemployed business owner.

*An **Employability Skills Resource Toolkit** has been developed by NC-NET for the competencies listed above. Additional information is located at: <u>http://www.nc-net.info/employability.php</u>