Addendum V: HCC to NCF Pathway: Marine Biology

In the table below, the courses a student completes at HCC meet the NCF requirements for a Marine Biology area of concentration on a course by course basis. Where no comparable courses exist, the space for the course name is left blank.

HCC Associate in Arts Degree requirements also include a) completion of IDS 2891 Connections, b) demonstration of computer proficiency either through taking CGS 2100 or an alternative as described in the HCC Catalog, and c) demonstration of foreign language competency as described in the HCC Catalog.

HCC		NCF equivalent skills/prerequisites
Course	Credits	Course
General Education Curriculum	36	New College Liberal Arts Curriculum (general
		education)
Communication	9	Communication (Area I)
ENC 1101 English Composition I	3	College Composition I
ENC 1102 English Composition II	3	Composition: Literature
SPC 1608 Introduction to Public Speaking	3	Public Speaking
Humanities	6	Humanities (Area II)
Six hours of general education humanities	3	New College Liberal Arts Curriculum Humanities
coursework is required; at least one course		Course
must be a State Core Option.		
HUM 2230 World Humanities: Early	3	New College Liberal Arts Curriculum Diverse
Modern to Contemporary		Perspectives/Humanities Course
Mathematics	6	Mathematics (Area III)
MAC 1105 College Algebra	3	College Algebra
STA 2023 Elementary Statistics	3	Elementary Statistics I
Science (choose 2 courses; one option must	7	Natural Science (Area IV)
include a lab; one option must be a State		()
Core Option)		
BSC 2010/L Biological Science I w/ Lab	4	General Biology I w/Lab
CHM 2045/L General Chemistry I w/ Lab	4	General Chemistry I w/Lab
Social Science	9	Social and Behavioral Science (Area V)
ANT 2000 Introduction to Anthropology	3	Introduction to Anthropology
OR		OR
SYG 2000 Introduction to Sociology		Introduction to Sociology
AMH 2020 Modern American History OR	3	AMH 2020 Modern American History OR POS 2041
POS 2041 American Government		American Government (civic literacy requirement)
ECO 2013 Principles of Macroeconomics	3	Macroeconomics
Electives (select from below)	24	
CHM 1025/L Introductory Chemistry/Lab**	4	Introduction to Chemistry/Lab
CHM 2046/L General Chemistry II w/ Lab	4	General Chemistry II w/Lab
MAC 1114 Trigonometry	3	Trigonometry
MAC 2311 Calculus & Analytic Geometry I	5	Calculus w/ Analytic Geometry I
MAC 2312 Calculus & Analytic Geometry	5	Calculus w/ Analytic Geometry II
II		
PHY 2053/L General Physics I w/ Lab PSY 2012 General Psychology may be taken if the internal	4	College Physics I w/Lab

^{*}PSY 2012 General Psychology may be taken if the international/intercultural course requirement is satisfied by a humanities course option.

**CHM 1025 with Lab is not a general education course at HCC. Students may place directly into higher-level chemistry courses if they take a chemistry placement test. Students who place higher are encouraged to take BSC 1011C/L- General Biology II w/ Lab.