## Degree Pathway - Associate in Arts to NCF Marine Biology

This Degree Pathway supplements that Memorandum of Understanding between Pasco-Hernando State College and New College of Florida effective as of May 1, 2023.

In the table below, the courses a student completes at PHSC 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. Students should always consult their online degree planner and/or advisor(s) for the catalog year they entered their college and contact their academic advisor to better understand typical course availability and individual program planning.

PHSC		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
ENC 1102 English Composition II	3	Composition
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 2270 Humanities (East-West	3	New College Liberal Arts Curriculum Diverse
Synthesis) OR		Perspectives/Humanities Course
REL 2300: World Religions		•
Mathematics	6	Mathematics (Area III)
MAC 1105 College Algebra	3	College Algebra - Pre-requisite for MAC 1105 is MAT
		1033 or appropriate placement test score
STA 2023 Elementary Statistics	3	Elementary Statistics I
Science (choose 2 courses; one option must	8	Natural Science (Area IV) - If BSC 2010/L and CHM
include a lab; one option must be a State		2045/L are the required courses for this pathway the
Core Option)		total credits will be 8
BSC 2010/L Biological Science I w/ Lab	4	General Biology I w/Lab – Pre-requisite one year of
		high school biology and one year of high school
		chemistry
CHM 2045/L General Chemistry I w/ Lab	4	General Chemistry I w/Lab - CHM 1025 and 1025L
		and MAT 1033 are pre-requisites for CHM 2045 with
2		Lab
Social Science	9	Social and Behavioral Science (Area V)
ANT 2000 Introduction to Anthropology	3	Introduction to Anthropology
OR		OR
ECO 2013 Principles of Macroeconomics		Macroeconomics
AMH 2020 Modern American History OR	3	AMH 2020 Modern American History OR POS
POS 2041 American Government		2041American Government (civic literacy
CVC 2000 I . I		requirement)
SYG 2000 Introduction to Sociology OR	3	Introduction to Sociology OR
PSY 1012 General Psychology		Introduction to Psychology
Electives (select from below)	24	
BSC 2011C/L—General Biology II w/ Lab	4	General Biology II w/Lab
CHM 2046/L General Chemistry II w/ Lab	4	General Chemistry II w/Lab
MAC 2311 Calculus & Analytic Geometry I	5	Calculus w/ Analytic Geometry I - Prerequisites MAC
		1114 and MAC 1140/Prerequisite for MAC 1114 and
MAC 2212 C-1-1-0 A 1 1 C		MAC 1140 is MAC 1105
MAC 2312 Calculus & Analytic Geometry	5	Calculus w/ Analytic Geometry II
DUV 1052/L Communication Level 1		
PHY 1053/L General Physics I w/ Lab	4	College Physics I w/Lab – Prerequisite MAC 1147 or
DUV 1054/I. Compred Director II. (1.1)		MAC 1114
PHY 1054/L General Physics II w/ Lab	4	College Physics II w/Lab