REVISED 7/10/19 Subject to Change

STUDENTS ENTERING IN 2018 GLOBAL STUDIES AND MARITIME AFFAIRS MAJOR CURRICULUM

Total Units: 120

FALL 2018 Foreign Language I Elective (Area C2-Lower Div) Mathematics Elective (Area B4) ECO 100 Macroeconomics (Area D-Lower Div) EGL 100 English Composition (Area A2) GMA 105 Ocean Politics (Area D) LIB 100 Info Fluency in Digital World (Area E) PE 101 Swim Competency Exam PE 102 Beginning/Intermediate Swimming	3.0 4.0 3.0 3.0 3.0 2.0 0.0 (0.5)	SPRING 2019 Foreign Language II Elective (Area C2-Lower Div) Physical Sciences Elective (Area B1) Lab Activity Elective* (Area B3) EGL 220 Critical Thinking	3.0 3.0 1.0 3.0 3.0 3.0 Total 16.0	
FALL 2019 Arts Elective (Area C1-Lower Div) GMA 215 Comparative Politics♣ (Area D) GOV 200 American Government [American Institutions II Elective] (Area D-Lower Div) Major Elective♣♣	3.0 3.0 3.0 3.0 Total 12.0	SPRING 2020 American Institutions I Elective (Area D-Lower Div) EGL 110 Speech Communication (Area A1) GMA 220 Comparative Maritime Policies (Area D) MPM 190 TSGB/Int'l Experience Prep Major Elective **	3.0 3.0 3.0 1.0 3.0 Total 13.0	SUMMER 2020 CEP 330 GSMA Co-Op* 3.0 MPM 195 TSGB/Int'l Experience Special Topics* 3.0 Total 6.0
FALL 2020 Life Science Elective (Area B2) EGL 300 Advanced Writing GMA 300 U.S. Foreign Policy# (Area D) GMA 350 Political Geography# (Area D) Major Elective##	3.0 (3.0) 3.0 3.0 3.0 Total 12.0	5 · · · · · · · · · · · · · · · · · · ·	3.0 3.0 3.0 3.0 3.0 Total 15.0	
FALL 2021 GMA 405 GMA 460 Senior Thesis * GMA 460L Senior Thesis Research Lab* Major Elective* Major Elective*	3.0 3.0 1.0 3.0 3.0 Total 13.0	SPRING 2022 GMA 230 U.S. Maritime Policy* (Area D) GMA 461 Senior Qualifying Exams* HUM 400 Ethics* (Area C2-Upper Div) Major Elective** Major Elective**	3.0 3.0 3.0 3.0 3.0 Total 15.0	CSU Writing Proficiency Requirements may be met by passing the Graduate Writing Exam, or passing EGL 300 Advanced Writing. * Required Courses in Major (CGPA = 2.0 is required) * *Elective Courses in Major (CGPA = 2.0 is required) * Lab Activity may be associated with either a Life Science or a Physical Science course.