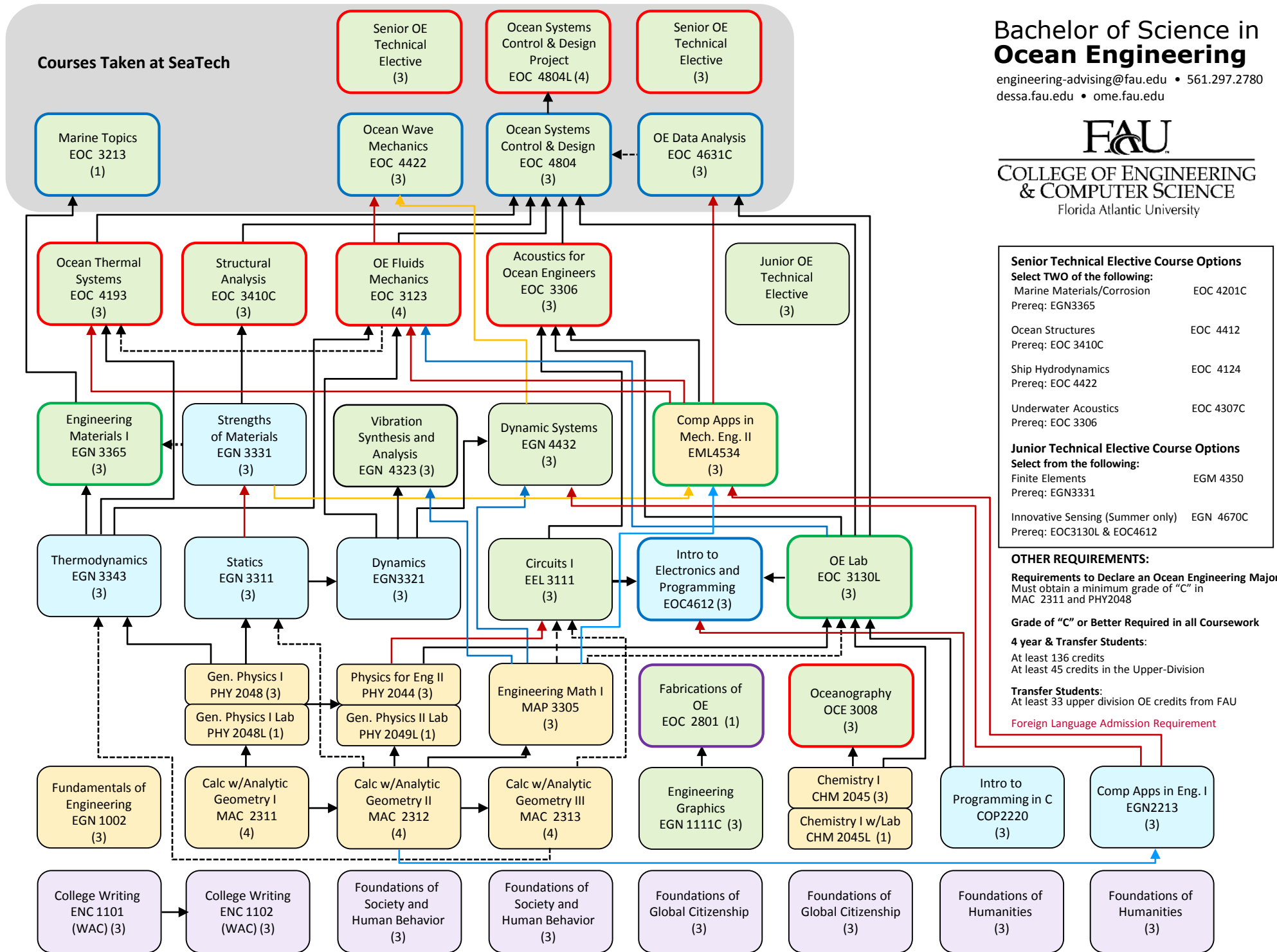


# Bachelor of Science in Ocean Engineering

engineering-advising@fau.edu • 561.297.2780  
 dessa.fau.edu • ome.fau.edu



**Senior Technical Elective Course Options**  
 Select **TWO** of the following:

Marine Materials/Corrosion	EOC 4201C
Prereq: EGN3365	
Ocean Structures	EOC 4412
Prereq: EOC 3410C	
Ship Hydrodynamics	EOC 4124
Prereq: EOC 4422	
Underwater Acoustics	EOC 4307C
Prereq: EOC 3306	

**Junior Technical Elective Course Options**  
 Select from the following:

Finite Elements	EGM 4350
Prereq: EGN3331	
Innovative Sensing (Summer only)	EGN 4670C
Prereq: EOC3130L & EOC4612	

**OTHER REQUIREMENTS:**  
**Requirements to Declare an Ocean Engineering Major**  
 Must obtain a minimum grade of "C" in MAC 2311 and PHY2048  
**Grade of "C" or Better Required in all Coursework**  
**4 year & Transfer Students:**  
 At least 136 credits  
 At least 45 credits in the Upper-Division  
**Transfer Students:**  
 At least 33 upper division OE credits from FAU  
 Foreign Language Admission Requirement

**LEGEND:**

- Pre-Requisite (color for path legibility)
- Pre- or Co- (color for path legibility)
- Fall Only
- Spring Only
- Fall/Spring
- Spring/Summer
- Sci & Math
- Core Courses
- Engineering Fund. Courses
- IFP Requirements

This flowchart is reviewed periodically and is subject to change as new requirements become necessary to educate engineers. The information is intended to inform and is not a replacement for a degree audit conducted with an academic advisor. Rev 8/18