



Coastal and Ocean Engineering Courses and Forms

November 15, 2019

This document provides guidance to graduate students in the coastal and ocean engineering programs. The graduate handbook (catalog.udel.edu) is the formal document with this document providing extra information, advice and guidance.

Coastal Engineering Masters and PhD course sequencing
bold = required core course, but does not have to be taken in the semester identified here

When	Masters	PhD
Fall Year 1	MEEG690 (Intermediate Engineering Mathematics) CIEG639 (Ocean Fluid Dynamics) CIEG672 (Water Wave Mechanics) CIEG685	CIEG685
Spring Year 1	CIEG685 Open for students to decide	CIEG685 Open for students to decide
Fall Year 2	CIEG685 Open for students to decide	CIEG685 Open for students to decide
Spring Year 2	CIEG685 Open for students to decide	CIEG685 Open for students to decide
Total credits for core courses	9 (leaves 3 classes minimum for students to choose). Students must also register for 6 credits of thesis (minimum).	9 (leaves xx classes minimum for students to choose). Students must also register for 9 credits of dissertation and 9 credits of research (minimum)

Deadlines:

PLEASE ADD RELEVANT DEADLINES HERE: dissertation/thesis submittal for the different terms, forms for applying for graduation etc. No need to make it pretty, just list and I will fix in a table

