

Example schedule

Sequence A (Students beginning in even years)	Sequence B (Students beginning in odd years)
<u>FALL #1</u> (3 cr) Graduate Fluid Mechanics (3 cr) CE 647 Coastal Ocean Measurements (3 cr) MTH 581 Eng. Math I (3 cr) Elective or Project/Research/Thesis	<u>FALL #1</u> (3 cr) Graduate Fluid Mechanics (3 cr) CE 647 Coastal Ocean Measurements (3 cr) MTH 581 Eng. Math I (3 cr) Elective or Project/Research/Thesis
<u>WINTER #1</u> (3 cr) CE 641 Linear Waves (4 cr) CE 511 Ocean Engineering (3 cr) MTH 582 Eng. Math II (2 cr) Elective or Project/Research/Thesis	<u>WINTER #1</u> (3 cr) CE 641 Linear Waves (3 cr) CE 642 Random Waves (4 cr) CE 646 Long Waves (3 cr) MTH 582 Eng. Math II
<u>SPRING #1</u> (3 cr) CE 5xx/OCxxx Applied Modeling ... (3 cr) CE 643 Coastal Eng. (3 cr) CE 645 Wave Forces (3 cr) CE 515 Coastal Infrastructure	<u>SPRING #1</u> (3 cr) CE 645 Wave Forces (3 cr) CE 648 Finite Amp. Waves (3 cr) CE 515 Coastal Infrastructure (3 cr) MTH 583 Eng. Math III
<u>FALL #2</u> (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis	<u>FALL #2</u> (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis
<u>WINTER #2</u> (3 cr) CE 642 Random Waves (3 cr) OC 662 Nearshore Hydro (3 cr) CE 646 Long Waves (3 cr) Elective or Project/Research/Thesis	<u>WINTER #2</u> (4 cr) CE 511 Ocean Engineering (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis
<u>SPRING #2</u> (3 cr) CE 648 Finite Amp. Waves (3 cr) MTH 583 Eng. Math III (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis	<u>SPRING #2</u> (3 cr) CE 5xx/OCxxx Applied Modeling ... (3 cr) CE 643 Coastal Eng. (3 cr) Elective or Project/Research/Thesis (3 cr) Elective or Project/Research/Thesis

Note: . Courses shown in bold are required for ALL MS/PhD students. All other courses are considered electives.