

Coastal & Ocean Engineering Course Schedule 2008-2010

2008-2009	2009-2010 (tentative)
FALL 08	FALL 09
CE 507 CCE Graduate Seminar, Gambatese	CE 547 Principles of Fluid Mech., Istok
CE 547 Principles of Fluid Mech., Istok	CE 630 / OC 630 Wave Mech. I, TBD
CE 630 / OC 630 Wave Mech. I, Yeh	CE 647 Ocean & Coastal Eng. Measurements, Cox
CE 647 Ocean & Coastal Eng. Measurements, Cox	
WINTER 09	WINTER 10
CE 507 CCE Graduate Seminar, Haller	CE 507 CCE Graduate Seminar, Haller
CE 631 / OC 631 Ocean Wave Mech. II, Yim	CE 631 / OC 631 Wave Mech. II, TBD
GEO 533 Coastal Geomorphology, Ruggiero	OC 669 Nearshore Hydro., Ozkan-Haller
SPRING 08	SPRING 10
CE 643 Coastal Engineering, Haller	CE 645 Wave Forces, Yim
CE 645 Wave Forces, Yim	CE 4-515 Coastal Infrastructure, Cox
CE 4-517 Hydraulic Eng. Design, Yeh	

Required Courses for Coastal & Ocean Eng. degrees

M.S.	M.Oc.E., Ph.D.
<ol style="list-style-type: none"> 1. Ocean Eng. Wave Mech. I 2. Ocean Eng. Wave Mech. II 3. graduate-level Fluid Mech 4. CE 507 Grad. Seminar (3 terms). 	<ol style="list-style-type: none"> 1. Ocean Eng. Wave Mech I 2. Ocean Eng. Wave Mech. II 3. graduate-level Fluid Mech 4. MTH 581/582 5. CE 507 Grad. Seminar (3 terms)