COASTAL ENVIRONMENTAL STUDIES

Associate In Science Degree

Coastal environmental studies explore the interactions between humans and the coastal environment. It integrates topics from multiple disciplines to aid in understanding the complex interactions between humans and the intersection between ocean and land. The A.S. in Coastal Environmental Studies is primarily intended for students pursuing a Bachelor's of Science in Environmental Studies or Environmental Science at a University of California school or a school outside the UC and CSU systems after transfer. As each UC has their own requirements it is important students consult closely with a counselor when planning their course of studies. Students interested in transfer to a California State University might consider the AS-T in Environmental Science instead. For more information contact: Jim Danza (805) 678-5209 jdanza@vcccd.edu or Dr. Shannon Newby (805) 678-5050 snewby@vcccd.edu

REQUIRED COR	E CLASSES	UNITS			
Life Science Re	equirements (8 - 10 units) Complete both Biology courses. Most tran	isfer			
institutions also require the laboratory courses as part of the degree.					
BIOL R120	Principles of Biology I	4.0			
	Prerequisites: CHEM R120 and MATH R005 or MATH R015 or placement based on				
	multiple measurements assessments				
	Advisories: ENGL R097 or ENGL R100 or ENGL R101				
BIOL R120L	Principles of Biology I Lab: Intro to Cellular and	1.0			
	Prerequisites: BIOL R120 or concurrent enrollment	4.0			
BIOL R122	Principles of Biology II	4.0			
	Prerequisites: BIOL R120 and BIOL R120L and ENGL R100 or ENGL R101 or ENGL R101H and MATH R005 or MATH R014 or MATH R014B or MATH R015 or placement as				
	determined by the college's multiple measures assessment process				
BIOL R122L	Principles of Biology II Lab	1.0			
	Prerequisites: BIOL R120 and BIOL R120L and BIOL R122 or concurrent enrollment				
Chemistry Requirements (10 units) Complete both Chemistry courses. Please note that					
some transfer	institutions also require the organic chemistry series.				
CHEM R120	General Chemistry I	5.0			
	Prerequisites: CHEM R110 and MATH R015 or MATH R005 or MATH R014 or MATH				
	R033 or placement as determined by the college's multiple measures assessment				
	process				
CHEM R122	General Chemistry II	5.0			
	Prerequisites: CHEM R120				
	Earth Science Requirements (3 - 4 units) Complete the Physical Geology lecture course. If				
	e intended transfer institution, complete the Geology lab.				
GEOL R101	Physical Geology	3.0			
GEOL R101L	Physical Geology Lab	1.0			
	Prerequisites: GEOL R101 or concurrent enrollment				
	uirements (3 units) Choose the appropriate Economics course. Som	e			
	itions require both ECON R101 and ECON R102.				
ECON R101/H	Introduction to the Principles of Macroeconomics/ Honors	3.0			
	Prerequisites: MATH R002 or MATH R005 or MATH R011 or MATH R015 or Placement as				
	determined by the college's multiple measures process	2.0			
ECON R102/H	Introduction to the Principles of Microeconomics/ Honors Prerequisites: MATH R002 or MATH R005 or MATH R011 or MATH R015 or Placement as	3.0			
	determined by the college's multiple measures process				
Math Requirem	nents (10 units) Complete both courses in Calculus. Please note that	tsome			
-	itions also require statistics and/or additional math courses.				
MATH R120	Calculus with Analytic Geometry I	5.0			
	Prerequisites: MATH R115 and MATH R116 or MATH R117 or placement as determined by	5.0			
	the college's multiple measures assessment process				
-AND-					
MATH R121	Calculus with Analytic Geometry II	5.0			
	Prerequisites: MATH R120				
Physics Require	ements (10 - 15 units) Complete one PHYS series:				
PHYS R121	Physics with Calculus 1	5.0			
	Prerequisites: MATH R120				
-AND-					
PHYS R122	Physics with Calculus 2	5.0			
	Prerequisites: MATH R121 and PHYS R121				
-OR-					

+General Education: A.S./A.A. degrees require completion of the Oxnard College General Education pattern

PHYS R131	Physics for Scientists and Engineers 1 Prerequisites: MATH R120	5.0
-AND- PHYS R132	Physics for Scientists and Engineers 2 Prerequisites: MATH R121 and PHYS R131	5.0
-AND- PHYS R133	Physics for Scientists and Engineers 3 Prerequisites: MATH R122 and PHYS R132	5.0
Social Science R	Requirements (3 units) Select 3 units from the following. Some trai	nsfer
	uire POLS R100 or POLS R104 as well as 3 additional Social Science	
from the remain		
ANTH R102/H	Introduction to Cultural Anthropology/ Honors	3.0
PHIL R102/H	Introduction to Ethics/ Honors	3.0
POLS R100	Introduction to Politics	3.0
POLS R104	Introduction to International Relations	3.0
SOC R101/H	Introduction to Sociology/ Honors	3.0
SOC R102	Social Problems	3.0
	Electives (3 units) Select a minimum of 3 units of electives from the	
	ansfer institutions require ESRM R100. Students should refer to AS	
	course selection.	-
ESRM R100	Introduction to Environmental Science	3.0
	Advisories: ENGL R101 or ENGL R101H	
ESRM R100L	Introduction to Environmental Science Lab	1.0
	Prerequisites: ESRM R100 or concurrent enrollment	2.0
BIOL R100	Marine Biology (MST R100) Advisories: ENGL R095 and ENGL R097 or ENGL R100 or ENGL R101 and MATH R001 or	3.0
	equivalent placement based on multiple measurements assessment procedures	
BIOL R100L	Marine Biology Laboratory (MST R100L)	1.0
DIGENTIONE	Prerequisites: BIOL R100 or concurrent enrollment	1.0
	Advisories: ENGL R095 and ENGL R097 or ENGL R100 or ENGL R101 and MATH R001 or	
	equivalent placement based on multiple measurements assessment procedures	
BIOL R170	Biological Marine Resource Management (MST R170)	1.0
GEOL R103	Corequisites: GEOL R178 (same as MST R178) Introduction to Oceanography (MST R103)	3.0
GEOL R103	Introduction to Oceanography Lab (MST R103)	1.0
GLUL KIUJL	Prerequisites: GEOL R103 (MST R103) or concurrent enrollment	1.0
GEOL R178	Geological Marine Resource Management (MST R178)	1.0
02021(1)0	Corequisites: BIOL R170 (MST R170)	1.0
MST R199	Directed Studies in Marine- Related Topics	1-3
	Prerequisites: BIOL R100 and BIOL R100L or BIOL R101 or BIOL R101H and BIOL R101L or BIOL R120 and BIOL R120L or PHSO R101 or MICR R100 and MICR R100L or MST R100 and MST R100L	
	Total Required Major Units	50-58
	Oxnard College General Education Pattern	29.0
	Double-Counted Units	
		-(12.0)
	Free Electives Required	0.0
	Total Units required for the A.S. Degree	67-75

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