EAST CENTRAL UNIVERSITY

East Central University/Rose State College Articulation Agreement Catalog Year 2013-2014

RSC Associate in Science—Environmental Science to ECU Bachelor of Science – Environmental Health and Science

ECU	ECU Contact	ECU Program	RSC Division	RSC Contact	Program
Department					
Environmental		Environmental	Engineering	Mr. Dan Ratcliff	Environmental
Health and		Health and	and Science		Science
Science		Science			Associate in
		Bachelor of			Science
		Science			

Course/Degree Equivalencies

Rose State College Equivalencies East Central University					
Environmental Science Associate in Science		Environmer	Environmental Science Bachelor of Science		
degree program			degree program		
	General Education Equivalents				
ENGL 1113	English Composition I	ENG 1113	Freshman Composition I		
ENGL 1213	English Composition II	ENG 1213	Freshman Composition II		
HIST 1483 or	U.S. History to 1877	HIST 2483	U.S. History Survey to 1877		
HIST 1493	Or	Or	Or		
	U.S. History Since 1877	HIST 2493	U.S. History Survey Since 1877		
POLS 1113	American Federal Government	PS 1113	United States Government		
Life Science	Requirements met by Program	Life Science	Requirements met by Program		
Physical	Requirements met by Program	Physical	Requirements met by Program		
Science		Science			
Mathematics	Requirements met by Program	Mathematics	Requirements met by Program		
Humanities	Six hours from list of approved	Humanities	Twelve (12) hours from approved		
	humanities courses in the Rose	and Social	humanities and social sciences		
	State College Catalog	Sciences	course at East Central University		
Liberal Arts	At least one course (3 credit				
Elective	hours) from one of the following				
	areas: psychology, social				
	sciences, foreign language, fine				
	arts (Art, Music, Theater(_			
HPER	Two (2) credit hours from health,				
	physical education and recreation				
	activity or other HPER course				
Program Requirements					
ENVT 1103	Introduction to Environmental	EHS 1113	Introduction to Environmental		
	Science		Health Science		

Or	Or		
ENVT 1203	Introduction to		
	Water/Wastewater Treatment		
ENVT 2113	Solid and Hazardous Waste:	EHS 2313	Solid and Hazardous Waste
	Principles/Management		Management
ENVT 2413	Radiological Health	EHS 2413	Environmental Aspects of
			Radiological Health
ENVT 2403	Industrial Hygiene Practices	EHS 2613	Industrial Hygiene
ENVT 2123	Air Quality	EHS 3603	Air Quality
LFSC 1215	General Botany	BIOL 1214	General Botany
Or	Or	Or	Or
LFSC 1315	General Zoology	BIOL 1314	General Zoology
LFSC 2035	Principles of Microbiology	BIOL 2345	General Microbiology
MATH 1513	College Algebra	MATH 1513	College Algebra
CHEM 1135	General College Chemistry I	CHEM 1114	General Chemistry I
CHEM 1145	General College Chemistry II	CHEM 1214	General Chemistry II
CHEM 2124	Organic Chemistry I	CHEM 3114	Organic Chemistry I
PHYS 2414	General Physics I	PHYS 1114	General Physics I
And	And		-
PHYS 2401	General Physics Lab I		
CIT 1103	Introduction to Computers	CMPSC 1513	Computer Literacy
ENVT 1205 Environmental Monitoring			Non-EHSElective
ENVT 2233 Water Quality			Non-EHSElective
Associate in Science degree total: 62 credit			
hours			

Upper Division Level Coursework			
	Required Coursework		
	EHS 3114	Epidemiology	
	EHS 3153	Environmental Health	
		Administration	
	EHS 3553	Water and Wastewater Treatment	
	EHS 3703	Environmental Measurements	
	EHS 3804	Environmental Toxicology	
	EHS 4203	Community Health	
	EHS 4703	Environmental and Risk Assessment	
	EHS 4802	Environmental Health Lab	
	EHS 4946	Internship in Environmental Health	
	Required Electives		
	EHS 3543	Groundwater Hydrology	
	EHS 4113	Institutional Health	

EHS 4143	Food, Milk, and Consumer
	Protection
EHS 4553	Environmental Chemistry
EHS 4981-4	Seminar
EHS 4981-4	Individual Studies
Free electives	
Bachelor degree total: 124 credit hours (minimum)	