## EAST CENTRAL UNIVERSITY

## ENVIRONMENTAL HEALTH SCIENCE - B.S.

## ENVIRONMENTAL RESOURCES AND NATURAL RESOURCES CONCENTRATION $$0166/\mathrm{UG}25$$

Student Name:			Stud	Student ID #			
30 hours at ECU completed			A	Advisor:			
60 hours at Sr colle	ge completed						
40 hours upper level completed			OSRHE Computer Proficiency Requirement met				
Requirements	Ног	ırs				Hours	
. General Education		40	III. Related Work		38		
A maximum of 12 hours may apply to both the major/related work and general education				CHEM 1114	General Chemistry I	4	
Courses higlighted in blue are general education courses.				CMPSC 1513	Computer Literacy	3	
I. Major in Environmental Health Science		50		MATH 1513	College Algebra	3	
				BIOL 1114	General Biology	4	
A. Required Core Courses		29		BIOL 1134	General Biology II	4	
EHS 1114 GIS 2253	Introduction to Environmental Heatlh Science Fundamentals of GIS			BIOL 2334	General Microbiology	2	
EHS 3114	Epidemiology			BIOL 3934	Limnology <b>OR</b>		
EHS 3153 EHS 3553	Policy and Practices in Environmental Health Environmental Contaminants			BIOL 4414	Ecology	2	
EHS 3703 EHS 3803 EHS 4703	Biostatistics Toxicology and Waste Management			CHEM 1214	General Chemistry II	2	
EHS 4703	Consumer Risk and Protection			CHEM 1314	General Organic and Biochemistry OR		
EHS 4943	Field Experience in Enviornmental Health			CHEM 3114	Orgranic Chemistry	2	
B. Required in Environmental and Natural Resources Conc		3		PHYS 1114	General Physics I	4	
EHS 3543	Water Resources						
			IV. Minor (Not Required)				
C. Required Electives - Technical Areas		6					
	00/4000 level course in EHS, BIOL, or GIS hours of credit in EHS4991-4 may be used		V. El	ectives		16	
to meet the 6-hour requirement)			VI. T	otal Hours Rquire	d	120	
			VII. Special Requirements				
			reach	the 120 credit hours re	lege-level course not required by the degree that is u quired for degree completion. Elective courses are of the student and can be used in completion of a minor,	hosen	

certificate, or additional major.