## EAST CENTRAL UNIVERSITY

Name

## **ENVIRONMENTAL HEALTH SCIENCE - B.S.** 0160/UG16

		•		Advisor		
Student's Name			ID No			
Checked by DateWorkRequired:2.0 mi124 total hours completedareas30 hrs @ ECU completedECU(15 of last 30 must be at ECU)Major60 hrs @ Sr College completedMajor		Work in progress_ 2.0 minimum requir areas: ECU Avg Rt Major Overall Avg _ Major ECU Avg	ork in progress		: nc A/C and Related Work) ncl Rel Wk)	
	REQUIREMENTS HC	URS	Р			
. Gene	ral Education (44 HOURS)		<u>K</u> III. Related Worl		<u>OURS</u> 31-33	
14 hours (BIOL 1114, CMPSC 1513, EHS 1114, and MATH1513) counted in the MajorOther hours needed30			A. Required General Education       10-12         CMPSC 1513 Computer Literacy       10-12         MATH 1513 College Algebra OR       10-12         MATH 2825 Calculus and Analytic Geometry I       10-12         BIOL 1114 General Biology       10-12			
I. Major in Environmental Health Science       55         A. Required General Education       4         EHS       1114 Intro to Environmental Health Science			<ul> <li>B. Required Related Work</li> <li>BIOL 2345 General Microbiology</li> <li>CHEM 1114 General Chemistry I</li> <li>CHEM 1214 General Chemistry II</li> <li>CHEM 1314 General Organic and Biochemistry</li> </ul>		21	
B. R EHS EHS EHS EHS	<b>Required in Environmental Health S</b> 2313 Solid & Hazardous Waste Ma 2613 Industrial Hygiene 3114 Epidemiology 3153 Environmental Health Admir	anagement	— PHYS 1114 ( IV. Minor (Not R	General Physics I	-	
EHS EHS EHS EHS EHS	3553 Water Quality and Treatment 3603 Air Quality 3703 Biostatistics 3803 Environmental Toxicology		V. Electives		6-8	
EHS EHS EHS	<ul><li>4143 Food, Hygiene, and Consume</li><li>4203 Community Health</li><li>4703 Environmental &amp; Risk Assess</li></ul>		VI. Total Hours I VII.Special Requi	-	124	
_ EHS _ EHS	4802 Environmental Health Lab 4946 Field Experience in Environm	With departmental approval, students may omit MATH 1513 and begin with MA 2825.				
	equired Electives - Technical Areas s from the following*: 2223 Watershed Management 2413 Radiologic Health 2713 Environmental Economics 3543 Water Resources 4113 Institutional Environmental H 4553 Environmental and Organic C 4981-4 Seminar 4991-4 Individual Studies	"Teachers" or "methods" courses may not be counted in major. The OSRHE computer proficiency graduation requirement will be met throu completion of CMPSC 1513 (including equated or substituted courses), or testing out the challenge exam for this course, <u>OR</u> successful completion of an associate of arts associate of science degree at an Oklahoma two-year college in which the compu skills requirement was met. Satisfaction of this requirement may not reduce or remo- any program requirements.				

EHS 4991-4 Individual Studies
 \* (No more than 3 hours of credit in EHS 4991-4 may be used to meet the 9 hour requirement)