## **EAST CENTRAL UNIVERSITY**

## ENVIRONMENTAL HEALTH SCIENCE - B.S. Environmental Management and Natural Resources 0166/UG20

	GREE CHECK INCLUDES CURREN				
Checked by Date Work in progress Required: 2.0 minimum required: areas: 30 hrs @ ECU completed areas: (15 of last 30 must be at ECU) Major Overall Avg 60 hrs @ Sr College completed Major ECU Avg Major ECU Avg Major ECU Avg Major ECU Avg Minor Overall Avg HS Curricular Req met not met		ired in the following Work lacking:  Major (inc A/C and tn Avg Minor (incl Rel Wk) Prof Educ			
	REQUIREMENTS HO	<u>URS</u>		EQUIDEMENTS U	NIDS
	General Education (44 HOURS)		<u> </u>	<u>EQUIREMENTS</u> HO	<u>DURS</u>
•	14 hours (CHEM 1114, CMPSC 1513, EHS I and MATH 1513) counted in the Major  Other hours needed	30	EHS 4503 C EHS 4553 E EHS 4802 E EHS 4943 F EHS 4981-4	Community Health Chronic Diseases and Global He Environmental and Organic Che Environmental Health Lab Tield Experience in Environment Seminar Individual Studies	mistry tal Health
	Major in Environmental Health Science	ce 44			
_	<ul> <li>A. Required General Education</li> <li>EHS 1114 Intro to Environmental Health</li> <li>B. Required in Environmental Health Sc</li> </ul>		CHEM 1114 C	General Education General Chemistry I Computer Literacy	<b>36-38</b>
	Core  EHS 2313 Solid & Hazardous Waste Mar EHS 2613 Industrial Hygiene EHS 3114 Epidemiology EHS 3153 Environmental Health Admini EHS 3553 Water Quality and Treatment EHS 3603 Air Quality EHS 3703 Biostatistics EHS 3803 Environmental Toxicology EHS 4703 Environmental & Risk Assess EHS 4943 Field Experience in Environmental	istration ment	BIOL 2344 ( BIOL 4534 V CARTO 36 CHEM 1214 ( CHEM 1314 ( PHYS 1114 (	General Biology Zoology OR 53 Elements of Cartography General Microbiology Wildlife Management OR 13 Advanced Cartography General Chemistry II General Organic and Biochemis General Physics I	26-28 try
	C. Required for Environmental Management 6		IV. Minor (Not Required)		
	and Natural Resources Concentration	l	V. Electives		12-14
-	EHS 2713 Environmental Economics EHS 3543 Water Resources		VI. Total Hours I	Required	124
	D. Required Electives - Technical Areas	3	VII.Special Requ		
-	3 hours from the following: EHS 2223 Watershed Management EHS 2413 Radiologic Health EHS 4013 Native American Environment EHS 4113 Institutional Environmental He EHS 4143 Food Hygiene and Consumer F	"Teachers" or "methods" courses may not be counted in major.  The OSRHE computer proficiency graduation requirement will be met through 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 compuskills requirement was met. Satisfaction of this requirement may not reduce or remany program requirements.			