EAST CENTRAL UNIVERSITY

ENVIRONMENTAL HEALTH SCIENCE - B.S. 0160/UG20

)E	GREE CHECK INCLUDES CURRENT	ENROLLMENT			
Required: 2.0 124 total hours completed are 30 hrs @ ECU completed EC (15 of last 30 must be at ECU) Ma		Vork in progress LO minimum required in the following Ireas: ECU Avg Rtn Avg Major Overall Avg Major ECU Avg Minor Overall Avg		Work lacking: Major (inc A/C and Minor (incl Rel Wk) Prof Educ General Educ Comp Prof met r	
	REQUIREMENTS HOU	IRS			LUDO
	Consul Education (44 HOURS)		<u>R</u>	<u>EQUIREMENTS</u> <u>HO</u>	<u>URS</u>
•	General Education (44 HOURS) 14 hours (CHEM 1114, CMPSC 1513, EHS 11 MATH 1513) counted in the Major Other hours needed	114, and 30	EHS 4503 Chro EHS 4553 Env EHS 4943 Field EHS 4981-4 Se (Subject	itutional Environmental Health onic Diseases and Global Health ironmental and Organic Chemis d Experience in Env Health eminar in Environmental Science named in title listing) dividual Studies in Env Science	try e
	Major in Environmental Health Science	e 52		(Subject named in title listing)	
	A. Required General Education	4	III. Related Work	K	30
	B. Required in Environmental Health Science EHS 2313 Solid & Hazardous Waste Man EHS 2613 Industrial Hygiene EHS 3114 Epidemiology EHS 3153 Environmental Health Adminis EHS 3553 Water Quality and Treatment EHS 3603 Air Quality EHS 3703 Biostatistics EHS 3803 Environmental & Risk Assessm EHS 4703 Environmental & Risk Assessm	ence 31 nagement stration	CHEM 1114 C CMPSC 1513 C MATH 1513 C B. Required BIOL 1114 (BIOL 2344 (CHEM 1214 (CHEM 1314 (PHYS 1114 (Computer Literacy College Algebra Related Work General Biology I General Microbiology General Chemistry II General Organic and Biochemis General Physics I	10 20 try
	4943 Field Experience in Environme	ental Health	IV. Minor (Not 1	Required)	
	 C. Required for Environmental Healt EHS 4143 Food Hygiene and Consumer P EHS 4203 Community Health EHS 4802 Environmental Health Lab 		V. Electives VI. Total Hours	Required	12 124
	D. Required Electives - Technical Areas	s 9	VII.Special Requ	nirements	
	9 hours from the following: (No more than 3 credit in EHS 4991-4 may be used to meet the requirement) EHS 2223 Watershed Management EHS 2413 Radiologic Health EHS 2713 Environmental Economics EHS 3543 Water Resources EHS 4013 Native American Environment Health Issues	3 hours of the 9 hour	The OSRHE comput completion of CMPSC the challenge exam for associate of science d	ds" courses may not be counted in moter proficiency graduation require 1513 (including equated or substitute this course, <u>OR</u> successful comple egree at an Oklahoma two-year comet. Satisfaction of this requirements.	ement will be met the sted courses), or testing stion of an associate of allege in which the con