EAST CENTRAL UNIVERSITY

ENVIRONMENTAL HEALTH SCIENCE - B.S. Public Health Concentration 0165/UG18 Advisor

Student's Name ID No DEGREE CHECK INCLUDES CURRENT ENROLLMENT						
Checked by Date Required: 124 total hours completed 30 hrs @ ECU completed (15 of last 30 must be at ECU) 60 hrs @ Sr College completed 40 hrs upper level completed HS Curricular Req met not met			Work in progress 2.0 minimum required in the follor areas: ECU Avg Rtn Avg Major Overall Avg Major ECU Avg Minor Overall Avg		Major (inc A/C and Related Work) Minor (incl Rel Wk)	
	REQUIREME	INTS HOURS			REQUIREMENTS	HOURS
I.	General Education (44	HOURS)				<u>1100110</u>
п	17 hours (CHEM 1114, CN 1513, and MATH 1513) co Other hours needed Major in Environment	MPSC 1513, EHS 1114, I unted in the Major	FCS 27 53	 EHS EHS EHS EHS EHS EHS 	4113 Institutional Environmenta 4553 Environmental and Organia 4802 Environmental Health Lab 4943 Field Experience in Env He 4981-4 Seminar 4991-4 Individual Studies	c Chemistry ealth
	-			III. Relate		36
	B. Required in Environ Core EHS 2313 Solid & Ha	ironmental Health Scien mental Health Science zardous Waste Managen	31	A. R CHEM CMPS(FCS	equired General Education 1114 General Chemistry C 1513 Computer Literacy 1513 Nutrition [1513 College Algebra	13
	EHS3553Water QualityEHS3603Air QualityEHS3703BiostatisticsEHS3803EnvironmerEHS4703Environmen	gy ital Health Administratio ty and Treatment		 BIOL BIOL CHEM CHEM PHYS 	equired Related Work 1114 General Biology I 2344 General Microbiology 1214 General Chemistry II 1314 General Organic and Bioc 1114 General Physics I • (Not Required)	23 hemistry
	C. Required for Public	Health Concentration	12	V. Electiv	ves	8
	EHS4013 Native AmeEHS4143 Food, HygieEHS4203 Community	rican Environmental Hea ne, and Consumer Prote		VI. Total	Hours Required	124
	Lins 1995 Chrome Diseases and Orobar Hearth			"Teachers" or "methods" courses may not be counted in major.		
	 D. Required Electives 6 hours from the followi credit in EHS 4991-4 ma requirement) _ EHS 2223 Watershee _ EHS 2413 Radiologia _ EHS 2713 Environma _ EHS 3543 Water Res 	ng: (No more than 3 hou ay be used to meet the 6 d Management e Health ental Economics		The OSRHE completion of the challenge associate of s	computer proficiency graduation r CMPSC 1513 (including equated or su exam for this course, <u>OR</u> successful c cience degree at an Oklahoma two-yo nent was met. Satisfaction of this requ	equirement will be met through abstituted courses), or testing out of ompletion of an associate of arts of ear college in which the compute

- -

-

.....

Name