EAST CENTRAL UNIVERSITY

ENVIRONMENTAL HEALTH SCIENCE - B.S. 0160/UG19

Student's Name ID No ID No DEGREE CHECK INCLUDES CURRENT ENROLLMENT						
	hecked by Date equired:	Work in progress_	red in the following	Work lacking:		
	24 total hours completed	areas:	rea in the following	Major (inc A/C and Related Work) Minor (incl Rel Wk)		
30	hrs @ ECU completed	ECU Avg R	tn Avq			
(15 of last 30 must be at ECU) Major Overa		Major Overall Avg		Prof Educ		
	hrs @ Sr College completed	Major ECU Avg		General Educ		
40	hrs upper level completed	Minor Overall Avg		Comp Prof met n	ot met	
п	S Curricular Req met not met					
	REQUIREMENTS HOL	<u>URS</u>	R	EQUIREMENTS HO	URS	
	General Education (44 HOURS)		_		<u>ono</u>	
			EHS 4113 Inst	EHS 4113 Institutional Environmental Health		
	14 hours (CHEM 1114, CMPSC 1513, EHS 1114, and		EHS 4503 Chronic Diseases and Global Health EHS 4553 Environmental and Organic Chemistry			
	MATH 1513) counted in the Major		— EHS 4943 Fiel	FHS 4943 Field Experience in Env Health		
	Other hours needed 30		EHS 4981-4 Seminar in Environmental Science			
	Outer flours fleeded	30	— (Subject	named in title listing)		
			EHS 4991-4 In	dividual Studies in Env Science		
	Major in Environmental Health Science	ce 52		(Subject named in title listing)		
•	nanjoi in zava omnenca meata octene	5 <u>4</u>	III. Related Worl	ζ.	30	
	A. Required General Education	4	III, IXIIIIUU TTUII	-	30	
	EHS 1114 Intro to Environmental Health	Science	A. Require	d General Education	10	
	n n		CHEM 1114 C			
	B. Required in Environmental Health Sci	ience 31	CMPSC 1513 C			
	Core EHS 2313 Solid & Hazardous Waste Ma	nagement	MATH 1513 C			
_	EHS 2613 Industrial Hygiene	magement				
_	EHS 3114 Epidemiology		R Dogwins	Related Work	20	
_	EHS 3153 Environmental Health Admini			•		
_	EHS 3553 Water Quality and Treatment			General Biology I		
_	EHS 3603 Air Quality			General Microbiology General Chemistry II		
_	EHS 3703 Biostatistics			General Chemistry II General Organic and Biochemist	trs7	
_	EHS 3803 Environmental Toxicology EHS 4703 Environmental & Risk Assess	emant		-	цу	
_	4/03 Environmental & Risk Assess 4943 Field Experience in Environm			General Physics I		
	7775 Tield Experience in Environin	ionai Hoaiul	IV. Minor (Not	Required)		
	C. Required for Environmental Health	n Science 8	• · · · ·			
	EHS 4143 Food, Hygiene, and Consumer	r Protection	V. Electives		12	
_	EHS 4203 Community Health		VI Total II	Dogwinod	104	
_	EHS 4802 Environmental Health Lab		VI. Total Hours	Kequirea	124	
	D. Required Electives - Technical Area	as 9	VII.Special Requ	iirements		
	9 hours from the following: (No more than		"Teachers" or "method	ds" courses may not be counted in ma	ajor.	
	credit in EHS 4991-4 may be used to meet the 9 hour					
	requirement)			The OSRHE computer proficiency graduation requirement will be met the completion of CMPSC 1513 (including equated or substituted courses), or testing		
EHS 2223 Watershed ManagementEHS 2413 Radiologic Health				the challenge exam for this course, OR successful completion of an associate of a		
			associate of science degree at an Oklahoma two-year college in which the con			
_	_ EHS 2713 Environmental Economics			met. Satisfaction of this requiremen	nt may not reduce or r	
_	_ EHS 3543 Water Resources	. 1 0	any program requirem	ents.		
	_ EHS 4013 Native American Environmen Health Issues	ntai &				
	Healin Iccliec					