EAST CENTRAL UNIVERSITY

Name

ENVIRONMENTAL HEALTH SCIENCE - B.S. 0160/UG21

Advisor _____ **Student's Name** _ ID No. _____ DEGREE CHECK INCLUDES CURRENT ENROLLMENT Work in progress_ Checked by Date 2.0 minimum required in the following **Required:** Work lacking: 124 total hours Major _____ (inc A/C and Related Work) completed areas: 30 hrs @ ECU____ completed ECU Avg Rtn Avg Minor ____ (incl Rel Wk) Major Overall Avg (15 of last 30 must be at ECU) Prof Educ 60 hrs @ Sr College _____ completed Major ECU Avg____ General Educ 40 hrs upper level _____ completed HS Curricular Req __ met __ not met Minor Overall Avg Comp Prof ____ met ____ not met REQUIREMENTS HOURS REQUIREMENTS HOURS **General Education (44 HOURS)** L EHS 4113 Institutional Environmental Health 4503 Chronic Diseases and Global Health EHS 14 hours (CHEM 1114, CMPSC 1513, EHS 1114, and 4553 Environmental and Organic Chemistry EHS MATH 1513) counted in the Major 4943 Field Experience in Env Health EHS 4981-4 Seminar in Environmental Science EHS Other hours needed 30 (Subject named in title listing) EHS 4991-4 Individual Studies in Env Science (Subject named in title listing) 52 **II.** Major in Environmental Health Science **III. Related Work** 30 A. Required General Education 4 EHS 1114 Intro to Environmental Health Science A. Required General Education 10 CHEM 1114 General Chemistry I B. Required in Environmental Health Science 31 ___ CMPSC 1513 Computer Literacy Core ____ MATH 1513 College Algebra EHS 2313 Solid & Hazardous Waste Management EHS 2613 Industrial Hygiene 3114 Epidemiology EHS **B.** Required Related Work 20 3153 Environmental Health Administration EHS BIOL 1114 General Biology I 3553 Water Quality and Treatment EHS BIOL 2344 General Microbiology EHS 3603 Air Quality ____ CHEM 1214 General Chemistry II 3703 Biostatistics EHS ____ CHEM 1314 General Organic and Biochemistry EHS 3803 Environmental Toxicology EHS 4703 Environmental & Risk Assessment PHYS 1114 General Physics I 4943 Field Experience in Environmental Health EHS **IV. Minor (Not Required)** 8 C. **Required for Environmental Health Science** V. Electives 12 EHS 4143 Food, Hygiene, and Consumer Protection EHS 4203 Community Health **VI.** Total Hours Required 124 EHS 4802 Environmental Health Lab **VII.Special Requirements D.** Required Electives - Technical Areas 9 "Teachers" or "methods" courses may not be counted in major. 9 hours from the following: (No more than 3 hours of credit in EHS 4991-4 may be used to meet the 9 hour requirement) With departmental approval, students may omit MATH 1513 and begin with MATH EHS 2223 Watershed Management 2825 EHS 2413 Radiologic Health The OSRHE computer proficiency graduation requirement will be met EHS 2713 Environmental Economics through completion of CMPSC 1513 (including equated or substituted courses), or EHS 3543 Water Resources testing out of the challenge exam for this course, OR successful completion of an 4013 Native American Environmental & EHS associate of arts or associate of science degree at an Oklahoma two-year college in Health Issues which the computer skills requirement was met. Satisfaction of this requirement may not reduce or remove any program requirements.

REV 2021