EAST CENTRAL UNIVERSITY CARTOGRAPHY - B.S.

GEOTECHNIQUES CONCENTRATION 0480/UG17 Advisor			
Student's Name		ID No	
DEGREE CHECK INCLUDES CURREN	T 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 require areas: ECU Avg Rtr Major Overall Avg_ Major ECU Avg_ Minor Overall Avg_	ed in the following Work lacking: Major (inc A NAVG (incl Prof Educ	
REQUIREMENTS HO	<u>URS</u>	<u>REQUIREMENTS</u>	HOURS
I. General Education (44 HOURS) 16 hours (CMPSC 1113, GEOG 1113, GEOG GEOG 2513 and MATH 1513 or MATH 2 counted in the Major Other hours needed		B. Required Related Work One of the following: ENG 3183 Technical & Profession ENG 3193 Persuasive Writing & One of the following:	Logic
I. Major in Cartography	43	BSEC 2603 Business and Econom EHS 3703 Biostatistics	
 A. Required in General Education GEOG 1113 Elements of Human Geograp GEOG 1214 Earth Science GEOG 2513 World Regional Geography 	10 bhy	 MATH 2213 Intro to Probability & PSYCH 3833 Behavioral Science St SOC 3833 Statistics for Social Science St 	tatistics
B. Required in the Cartography Core CARTO 2253 Elements of Cartography CARTO 2713 Elem of Data Collection and GECAR 3233 Geospatial Research Design GECAR 4653 Senior Capstone Projects		IV. Minor (Not Required) V. Electives	39-41
C. Required for Concentration in Geotech CARTO 3613 Advanced Cartography CARTO 3753 Aerial Photography and Remote	Sensing	VI. Total Hours Required VII.Special Requirements	124
 CARTO 3953 Intro to Geographic Info System CARTO 4753 Advanced Remote Sensing CARTO 4953 Advanced Geog Info Systems 	S	With departmental approval, students may omit 2825.	MATH 1513 and begin with MATI
D. Required Electives	6	"Teachers" or "methods" courses do not count in	the major.
Courses in CARTO/GECAR/GEO/GESC hours of which must be upper level		The OSRHE computer proficiency graduation requirement will be met throug completion of CMPSC 1113 (including equated or substituted courses), or testing out of the challenge exam for this course, <u>OR</u> successful completion of an associate of arts of associate of science degree at an Oklahoma two-year college in which the compute skills requirement was met. Satisfaction of this requirement may not reduce or removany program requirements.	
III. Related Work	12-14		
 A. Required General Education CMPSC 1113 Computer Programming I MATH 1513 College Algebra OR MATH 2825 Calculus and Analytic Geomet 	6-8 trv I	MINOR	