EAST CENTRAL UNIVERSITY

COMPUTER SCIENCE - B.S. 0510/UG18

			Advisor	
Stu	udent's Name GREE CHECK INCLUDES CURRENT ENROLLMI	ENT	ID No	
DE	GREE CHECK INCLUDES CURRENT ENROLLMI	ENI		
12 30 (1 60 40	24 total hours completed areas: 0 hrs @ ECU completed ECU Avg	n required Rtn A	d in the following Work lacking: Major (inc A/C and Related Minor (incl Rel Wk) Prof Educ General Educ Comp Prof met not met	Work)
	REQUIREMENTS HOURS		REQUIREMENTS HOURS	
I.	General Education (44 HOURS) 6 hours (CMPSC 1113 and MATH 1513) counted in the Major	or	III. Related Work A. Required Related Work	11-18 3-9
	Other hours needed COMM 1113 may be used as related work.	3-38	 CPSMA 3913 Discrete Mathematics MATH 1513 College Algebra MATH 1713 Trigonometry 	
I.	Major in Computer Science	45		
_	A. Required General Education 3 CMPSC 1113 Computer Programming I		B. Required Related ElectivesOne of the following:MATH 2825 Calculus & Analytic Geometry I OR	8-9
	B. Required in Computer Science Major CMPSC 1133 Computer Programming II CMPSC 3113 Operating Systems CMPSC 3613 Computer Architecture CMPSC 3943 Software Design & Development		 MATH 2613 Calculus for Bus, Life & Soc Sci If MATH 2613 taken, then choose EITHER MATH 1223 Intro to Prob & Statistics OR BSEC 2603 Business & Economic Statistics One of the following: 	
	CMPSC 4213 Data Base Design CMPSC 4473 Theory of Programming Languages CPSMA 2923 Data Struc & Algorithm Analys		 BUCOM 3133 Bus Communic & Report Writing COMM 1113 Fundamentals of Human Comm COMM 2253 Communication in the Workplace ENG 3183 Technical Writing 	
	C. Required Electives 21 Two of the following:		IV. Minor (Not Required)	
	CMPSC 2213 Computer Languages (Language named in title listing) CMPSC 2323 Internet Programming		V. Electives	23-33
	CMPSC 3313 Advanced Computer Language (Subject named title listing)	l in	VI. Total Hours Required	124
	CPSMA 4373 Network Science Three of the following: CMPSC 3213 Org of Programming Languages CMPSC 3233 Linux Tools CMPSC 3543 Object Oriented Programming CMPSC 4223 Unix System Administration CMPSC 4273 Model and Sim Using Parallel Computing CMPSC 4983 Seminar: (thesis or project)		VII.Special Requirements With departmental approval, students may omit MATH 1513 and MA' begin with MATH 2825. The OSRHE computer proficiency graduation requirement will be completion of the degree program.	
	Six hours from the following: CPSMA 3933 Operations Research CPSMA 4413 Numerical Analysis Department approved electives which may include unused class from Section II.C.	usses		