EAST CENTRAL UNIVERSITY

COMPUTER SCIENCE - B.S. 0510/UG16

	Advisor			
tudent's Name	T ENDOLLASSIC		ID No	·
EGREE CHECK INCLUDES CURREN	T ENROLLMENT			
Checked by Date Required: 24 total hours completed 60 hrs @ ECU completed 15 of last 30 must be at ECU) 60 hrs @ Sr College completed 60 hrs upper level completed 65 Curricular Req met not met	Work in progress	red in the following	Work lacking: Major (inc A/C and Minor (incl Rel Wk Prof Educ General Educ Comp Prof met)
	<u>JRS</u>	<u> </u>	EQUIREMENTS HO	DURS .
General Education (44 HOURS)		TT D 1 / 1 TT 1		11 10
6 hours (CMPSC 1113 and MATH 1513) cou	nted in the Major	III. Related Worl		11-18 3-9
		A. Required	Discrete Mathematics	3-9
Other hours needed	35-38	CFSMA 3913	College Algebra	
COMM 1113 may be used as related work.		MATH 1513	Tri an amatru	
•		MATH 1713		9.0
. Major in Computer Science	39		Related Electives	8-9
A. Required General Education	3	One of the follo		. I OD
CMPSC 1113 Computer Programming I			Calculus & Analytic Geometry	
B. Required in Computer Science Major	21		2613 Calculus for Bus, Life &	
CMPSC 1133 Computer Programming II			2613 taken, then choose EITH	
CMPSC 3113 Operating Systems		MAT	H 2213Intro to Prob & Statis	tics OR
CMPSC 3613 Computer Architecture			C 2603 Business & Econom	ic Statistics
CMPSC 3943 Software Design & Develop	nent	One of the follo		
CMPSC 4213 Data Base Design			Bus Communic & Report Write	
CMPSC 4473 Theory of Programming Lan	guages		Fundamentals of Human Com	
CPSMA 2923 Data Struc & Algorithm Ana			Communication in the Workpl	ace
C. Required Electives	15	ENG 3183	Technical Writing	
One of the following:	10			
CMPSC 2213 Computer Languages (Language named in title		IV. Minor (Requi	ired)	16-21
listing)				
CMPSC 2323 Internet Programming		V. Electives		8-23
CMPSC 3313 Advanced Computer Langua				
title listing)		VI. Total Hours	Required	124
Two of the following:		vi. Total Hours	required	
CMPSC 3213 Org of Programming Langua	ges	VII C 1 D	:	
CMPSC 3233 Linux Tools		VII.Special Requirements		
CMPSC 3543 Object Oriented Programming		With departmental approval, students may omit MATH 1513 and MATH 1713 and begin with MATH 2825.		
CMPSC 4223 Unix System Administration	~	begin with MATH 282	J.	
CMPSC 4983 Seminar: (thesis or project)		The OSRHE computer proficiency graduation requirement will be met through		
		completion of the degre		oo mot unougi
Six hours from the following:			1 - 0	
CPSMA 3933 Operations Research				
CPSMA 4413 Numerical Analysis				
Department approved electives which may in	clude unused classes			
from Section II.C.				
-				
		MINIOR		
1		MINOR		
			<u> </u>	
	<u> </u>			