

BS

Student:

email:

Minor:

Course #	Desc.	Course Credits	Credits Earned	Elect Float	Minor Check	3-D Grade
Required Courses						
CS 21	Prog I	4				
CS 26	Prog II	3				
CS 100	OOP	3				
CS 101	Machine Org	3				
CS 103	Prog Lang	3				
CS 104	Data Structures	3				
one of:						
CS 224	Analysis of Alg	3				
CS 243	CS Theory	3				
CS 2xx (or 105)		3				
CS 2xx		3				
CS 2xx		3				
CS 292	Senior Seminar	1				
EE 131	Digital Design	3				
Math 21	Calc I	4				
Math 22	Calc II	4				
Math 54	Computation	3				
two of:						
Math 121	Calc III	4				
Math 124	Linear Algebra	3				
Math 173	Combinatorial Th.	3				
Math 271	Appl M Eng/Sci	3				
Stat 141	Stat Methods	3				
Stat 151	Probability	3				
four of:						
Phys 31/21	Intro Physics	5				
Phys 42/22	Modern Phys	5				
Chem 31		4				
Chem 32		4				
Biol 1		4				
Biol 2		4				
Required Subtotal		80				

Course #	Desc.	Credits Earned	Elect Float	Minor Check	3-D Grade
Distribution Electives					
English 1					
subtotal(3) :					
(Social Science (6 credits): Anthrop, Econ, Geog, History, Poli Sci, Psych, Soc)					
course:					
course:					
subtotal (6) :					
(Humanities, Fine Arts, Phil. (6 credits): Art, Drama, Lang, Lit, Music, Phil, Rel, Spch)					
course:					
course:					
subtotal (6) :					
15 credits in Humanities, Soc Sci, Fine Arts					
course:					
course:					
course:					
course:					
course:					
Cul Div(AH95,AGRI95 or A&S list p59 :					
course:					
subtotal (15) :					
12 credits Free Electives (Advisor Approval)					
course:					
course:					
course:					
course:					
course:					
course:					
subtotal (12) :					
Free Elective Float					
Electives Subtotal (42)					

Credit Summary

Degree Academic Credits Required	122
PEAC	2
TOTAL Credits	124

PEAC (2 credits, >=25 yrs old: 0 credits)

course:	
course:	
course:	
PEAC Subtotal(2)	

MINOR: Students must complete an official minor other than CS. Courses used to fulfill other requirements are to be used to satisfy minor requirements.
3D:CS 103 & higher, EE 131, courses for the minor at 100 level & above.