GPA	CS	A&S credits
	CS 21 Prog I	4
	CS 26 Prog II	(
	CS 100 OOP	(
	CS 101 Machine Org	(
	CS 103 Prog Lang	(
	CS 104 Data Structures	(
	CS 224 or 243 (theory)	(
	CS 2xx	(
	CS 2xx	(
	CS 2xx	
	CS 292 Senior Seminar	,
	CS GPA must be at least 2.0, <= 45 cr	

	MATH	A&S credits	_
Dist #6	Math 19 or 21		3
	Math 20 or 22		3
	Math 54 Computation		3
	Stat 153 Probability/Stats		3

	NATURAL SCIENCE	A&S credits	
Dist #4	course:		3-5
	course w/lab:		3-5

	HSS DISTRIBUTION (pick 4 more Dist #)	A&S credits	
Dist #1	Fine Arts (3 cr):		3
Dist #2	For. Language (>51):		3-6
Dist #3	Humanities #1:		3
	Lumanitiaa #2.		2

Dist #3	Humanities #1:	 3
	Humanities #2:	3
Dist #5	Literature:	3
Dist #7	Social Sciences #1:	3
	Social Sciences #2:	3

	GENERAL REQUIREMENTS	A&S credits	
Gen A	Non-European Cultures:		3
Gen B	Race Relations & Ethn:		3

NOTE: if a course satisfies more than one requirement then write 0 credits in all but one slot for that course Max 3 credits of indep. study in CS 2xx selections. No more than 45 cr in CS may be used toward degree.

name			

GPA	MINOR :	A&S cred	dits non-A&S cr
	course:		
	140400 004 44 44		•

MINOR GPA must be at least 2.0

FREE ELECTIVES	A&S credits non A&S cr
course:	

PHYSICAL EDUCATION (2 c	r unless exempt)	non A&S cr
peac:		

CREDIT REQUIREMENTS	A&S credits	non-A&S cr
Credits in A&S*: at least 96 or 84		
Non-A&S credits: at most 24 or 36		
required peac: 0 or 2		
TOTAL : 120 or 122		

^{*} if A&S minor: at least 96 A&S, at most 24 non A&S.

^{*} if cross-college minor: at least 84 A&S, at most 36 non A&S. See catalog for other details about degree requirements.