## **CHECKLIST FOR BA IN CS (2002-2003 Catalog)**

GPA	CS	A&S credits	
	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
	CS 224 or 243 (theory)		3
	CS 2xx		3
	CS 2xx		3
	CS 2xx		3
	CS 292 Senior Seminar		1
	CS GPA must be at least 2.0		
D:	MATH	A&S credits	٦,
Dist #6			3
	math 20 or 22		3
	Math 54 Computation		3
	Stat 151		3
	NATURAL SCIENCE	A&S credits	_
Dist #4	course:		3
	course w/lab:		3
	HSS DISTRIBUTION (pick 4 more Dist #)	A&S credits	
Dist #1	,		3
Dist #2	For. Language (>51):		3
Dist #3			3
	Humanities #2:	1	3
Dist #5	Literature:		3

	Social Sciences #2:		
	GENERAL REQUIREMENTS	A&S credits	
Gen A	Non-European Cultures:		3
Gen B	Race Relations & Ethn:		3
	•		

Dist #7 Social Sciences #1:

NOTE: if a course satisfies more than one requirement then write 0 credits in all but one slot for that course

name			

GPA	MINOR*:	A&S credits	non-A&S cr
	course:		
	MINOR GPA must be at least 2.0		

FREE ELECTIVES A&S credits non A&S cr

I NEE ELECTIVES	AGO CICUITO	HOH AGO CI
course:		

PHYSICAL EDUCATION (2 cr 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.