CHECKLIST FOR BA IN CS	(2005-2006 Catalog)
------------------------	---------------------

GPA	CS	A&S credits
	CS 21 Prog I	
	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		3-4
	Math 20 or 22		3-4
	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
Fine Arte (2 or):	

Dist #1	Fine Arts (3 cr):	3
Dist #2	For. Language (>51):	3-6
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 credits non-A&S cr
	course:	
	140100 004	1.0.0

MINOR GPA must be at least 2.0

FREE ELECTIVES A&S credits non A&S cr

course:	
course:	

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

peac.	
peac:	
peac:	
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.