Name:
Advisor:
Date:
GENERAL EDUCATION REQUIREMENTS (GER)
The requirements in this section apply to students who first enrolled in college after May 20, 1996.
A course taken to satisfy a requirement in the GER section of the checksheet may also be used to satisfy one, but only one, requirement in another section of the curriculum.  Example: Econ 101 may simultaneously be used to satisfy the GER Quantitative Reasoning B requirement AND the Econ 101 Social Science requirement.
With proper planning, you may be able to fulfill many of the GER through courses that are required or allowed in other sections of the curriculum. Although it is possible that other combinations exist, specific courses or categories are listed below to provide you with some guidance in your planning.
Communication A 0-3 (unless exempt by placement exam)
■ Select from COM ARTS 100 Intro to Speech Communication
Communication B 3
Select from CSCS 130 Community Newswriting
Quantitative Reasoning A (QR-A)  (unless exempt by placement exam)  Select from MATH 112 Algebra
Quantitative Reasoning B (QR-B) 3-5
■ Econ 101, a requirement in the Social Science category, satisfies the QR-B requirement.
Ethnic Studies 3

<ul> <li>Select from HDFS 174 Introduction into Cultural Diversity of</li> </ul>			
Families (summer only)			
MATH	0-3 credits		
Math 112 (unless exempt through placement exam)			
STATISTICS	3-4 credits		
STAT 301			

HUMAN ECOLOGY BREADTH	3 credits
Select one Human Ecology course from CSCS, I INTER-HE	OS, HDFS, or
ARTS & HUMANITIES	9 credits
<b>Literature</b> Select from ENGL 145 or ENGL 248	
<b>Humanities</b> Select from COM ARTS 260, POLI SCI 160, or Liter selected above.	rature course not
SOCIAL SCIENCE	9 credits
	Credits
ECON 101 (Micro)	
ECON 101 (Micro)  Choose any designated Social Science breadth cottoal credits to 9 (e.g. HDFS 362 or 363 if not se Ecology Breadth)	ourses to bring
Choose any designated Social Science breadth co total credits to 9 (e.g. HDFS 362 or 363 if not so	ourses to bring
Choose any designated Social Science breadth co total credits to 9 (e.g. HDFS 362 or 363 if not so	ourses to bring
Choose any designated Social Science breadth cottoal credits to 9 (e.g. HDFS 362 or 363 if not so	ourses to bring
Choose any designated Social Science breadth cototal credits to 9 (e.g. HDFS 362 or 363 if not see Ecology Breadth)	ourses to bring

For the most accurate degree planning, this curriculum checksheet should be used in conjunction with a DARS report. A 2.0 is required for graduation. A minimum of 120 credits is required for graduation.

## **CONSUMER MARKETPLACE STUDIES**

CORE CONSUMER BEHAVIOR & MAR	RKETPLACE STUDIES COURSES	21-22 credits
GEN BUS 106 Foundational Skills for Business Analysis <b>OR</b> AAE 335 Introduction to Data Analysis Using Spreadsheets	1-2	
CNSR SCI 201 Consumer Insights	3	
CNSR SCI 257 Introduction to Retail	2	
CNSR SCI 275 Consumer Finance	3	
ACCOUNTING COURSE		
ACCT IS 100 Introduction to Financial Accounting <b>OR</b> ACCT IS 300 Accounting Principles	3	
CNSR SCI 564 Retail Financial Analysis	3	
CNSR SCI 657 Consumer Behavior	3	
CNSR SCI 555 Consumer Design Strategies & Evaluation	3	
CONSUMER BEHAVIOR & MARKETP	LACE STUDIES ELECTIVE	3 credits
Select one course from the following:		
CNSR SCI 561 Consumer Engagement Strategies		
CNSR SCI 562 The Global Consumer		
CNSR SCI 567 Product Development Strategies in Retailing		
CONSUMER SCIENCE ELECTIVES		6 credits
Select 6 credits from the course list below:		
CNSR SCI 173 Consuming Happiness		
CNSR SCI 273 Finances & Families		
CNSR SCI 301 Consumer Analytics		
CNSR SCI 477 The Consumer and the Market	·	
PROFESSIONAL DEVELOPMENT		2 credits
CNSR SCI 250 Retail Leadership Symposium	1	
INTER-HE 202 SoHE Career & Leadership Development	1	