FALL	WIN	NTER SPRING		SUMMER	Gen Ed Categories
ENG 101 (English Comp 1 RC)	3	ENG 201 (English Comp 2 RC)	3		Required Common Core = RC
MAT 108 Math & Quantitative Reasoning (RC)^	3	ANT 230 (World Cultures & Global Issues & Major)	3		Flexible Common Core = FC
.00 level Justice Course (CO)	3	U.S. Experience in its Diversity (FC)	3		College Option = CO
Creative Expression	3	Learning from the Past (CO)	3		
oundation Course (Major)	3	ANT/SOC 110 (Individual & Society & Major)	3		
Total Credits:	15	Total Credits:	15		
FALL	WIN	NTER SPRING		SUMMER	Major Advisement & Resource
ife & Physical Science (RC)	3	Scientific World (FC)	3		For more information, including
Additional Flexible Core Course (FC)*	3	Communications (CO)*	3		DCC courses that meet
ANT/PSY/SOC 210 (Major)	3	Part 4 Thematic Clusters Cat. A-C Course 2 (Major)	3		gen ed requirements, see the
Part 4 Thematic Clusters Cat. A-C Course 1 (Major)	3	Elective or Minor	3		major advisement & resources page
Elective or Minor	3	Elective or Minor	3		<u>here.</u>
Total Credits:	15	Total Credits:	15		
FALL	WIN	NTER SPRING		SUMMER	Major Note
300 level Justice Course (CO)	3	Part 2 Theoretical Foundations Course 2 (Majo	r) 3		Only two Part 4 Thematic Cluster
Part 2 Theoretical Foundations Course 1 (Major)	3	ANT 327 (Major)	3		courses can be at the 100 level.
ANT 325 (Major)	3	Elective or Minor	3		Some Part 4 Thematic Cluster course
Elective or Minor	3	Elective or Minor	3		require 101 level or higher prereqs as
Elective or Minor	3	Elective or Minor	3		well as sophomore or junior standing
Total Credits:	15	Total Credits:	15		or permission of the instructor.
FALL		NTER SPRING		SUMMER	Curriculum Summary
art 4 Thematic Clusters Cat. A-C Course 3 (Major)	3	ANT/SOC 450 (Major)	3		Degree Type: BA
art 4 Thematic Clusters Cat. A-C Course 4 (Major)	3	Elective or Minor	3		Gen.Ed. Credits: 42
lective or Minor	3	Elective or Minor	3		Major Credits: 39
lective or Minor	3	Elective or Minor	3		Elective Credits: 39
lective or Minor	3	Elective or Minor	3		Total Amount of Credits
Total Credits:	15	Total Credits:	15		Needed to Graduate: 120

^ See advisor for Math options.

