CRIMINOLOGY MAJOR (UCRG)

CRIM 121

CRIM 301

CRIM 495

MAJOR AND RELATED COURSES (12):

Criminological Theory

Internship in Criminology

Sociological Perspectives on Criminology

POSC 450 Internship in the Judicial System

OR

DOMAIN GENERAL EDUCATION (10 Courses Required): Domain II A is satisfied through completion of the Criminology major, leaving ten courses to be completed to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog for full information.

arer the course the win meet General Education requirements.				1 050 450 Internship in the dudicial System
Please refer to the catalog for full information.			SOCI 302	Quantitative Methods I-Research Design
	S		SOCI 303	Quantitative Methods II-Data Coll. & Analysis
COURSE #	<u>TITLE</u> <u>SUBD</u>	<u>OMAINS</u>	SOCI 320	Uncovering Meaning in the Social World
		MET	50 CI 320	Cheovering meaning in the bookin work
Recommended Courses:			CONCENTE	ATION CODE (Coornage), Strudents must select (
	troduction to Human Biology	ΠВ		RATION CORE (6 courses): Students must select 6
	troduction to Statistics			om each of the areas listed below. Three electives
		<u>CCB</u>	must be take	n in a minimum of 2 departments other than
<u>PSYC 101</u> <u>Ge</u>	eneral Psychology	<u>IIIB</u>	Sociology.	
			Law and the Legal System (2 courses; see list in catalog):	
	_		Social/Structura	al Dimensions of Crime 2 courses-see list in catalog):
	<u> </u>			
5			Individual/Beha	vioral Dimensions of Crime (2 courses; see list in catalog):
	Education Subdomains			
(check off as complete				
Common Core:	A. ENGL 110 Expository Writing B. MATH XXX (credit-bearing)			
	D. MATH AAA (Credit-bearing)		EDEE ELEC	CTIVES (10 courses may be used to satisfy a minor):
Domain I:	A. Creative Arts		FREE ELEC	11 v ES (10 courses may be used to sausty a minor):
	B. Humanities C. Language			
	C. Language			
Domain II:	A. Analysis, Modeling, Problem-Solving	X		
	B. Natural Sciences (two)			
Domain III:	A. Perspectives on the Past			
Domain III.	B. Perspectives on Contemp. World			
	C. Global Comp., Eth. Reas.,			
	Human Div.			
Laboratory Sc	ience			
V - Enfilled through	maia.			
X = Fulfilled through 1	iliajvi			