

Name:
Student ID:
Date Admitted Into Major:

BACHELOR OF SCIENCE

CRIMINAL J	IU	STICE
ADMINISTRATION CO	ONC	CENTRATION
GENERAL EDUCATION REQUIREMENTS		

Competencies								
☐ ◆ Basic College Math								
☐ ◆ Reading Comprehension								
♣General Edu	ucation Categories	(34-35 cr	edits total)					
First Year Se	minar		3					
Written Comr	nunication - Level I		3					
Oral Commun	nication		3					
Personal Gro	wth & Responsibility		3					
Creative Expression & Appreciation			3					
World Culture	es .		3					
The Human F	ast		3					
Contemporar	y Society		3					
Scientific Reasoning:	# Any SR course		3-4					
	# SR Lab course		4					
Quantitative Reasoning			3					
‡ Written Communication (Level II and Level III)								
W-II Written Communication - Level II								
Written Communication - Level III								
	First Year Sel Written Commun Personal Gro Creative Expr World Culture The Human F Contemporar Scientific Reasoning: Quantitative F ### Written Commun Written Commun #### Written Commun ##################################	General Education Categories First Year Seminar Written Communication - Level I Oral Communication Personal Growth & Responsibility Creative Expression & Appreciation World Cultures The Human Past Contemporary Society Scientific Reasoning: \$ Any SR course Reasoning: \$ SR Lab course Quantitative Reasoning \$ Written Communication (Level II)	*General Education Categories (34-35 creation *First Year Seminar Written Communication - Level I Oral Communication Personal Growth & Responsibility Creative Expression & Appreciation World Cultures The Human Past Contemporary Society Scientific Reasoning: \$ SR Lab course Quantitative Reasoning Written Communication - Level II Written Communication - Level II	Sic College Math Rading Comprehension Regeneral Education Categories (34-35 credits total) First Year Seminar Written Communication - Level I Oral Communication Personal Growth & Responsibility Creative Expression & Appreciation World Cultures The Human Past Contemporary Society Scientific Reasoning: \$\frac{\$\pm\$ Any SR course}{\$\pm\$ Reasoning: \$\pm\$ SR Lab course Quantitative Reasoning \$\pm\$ Written Communication - Level II				

† Free Electives (19 credits minimum) May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection.						
			May be necessary to take additional credits to attain the minimum required for graduation depending on choices made for general ed	May be necessary to take additional credits to attain the minimum 120 cred required for graduation depending on choices made for general education		

COURSES IN MAJOR (48 credits total)							
Major Core Courses (33 credits)							
	Freshman Year						
CRJ	101	Intro to Criminal Justice	3				
		Sophomore Year					
CRJ	200	Corrections	3				
CRJ	213	Administration of Criminal Justice	3				
CRJ	350	Introduction to Courts	3				
CRJ	362	Theories of Crime and Justice	3				
CRJ	330	Police Studies: Analysis and	3				
		Research					
CRJ	410	Comparative Criminal Justice	3				
CRJ	432	Criminal Law	3				
CRJ	400	CRJ. Rsrch. I: Research Methods	3				
CRJ	401	CRJ. Rsrch II: Statistics	3				
Senior Year							
CRJ	520	Internship in Criminal Justice					
	OR						
CRJ	530	Directed Study in Criminal Justice					

Major Concentration Electives (15 credits)

Criminal Justice Capstone

OR CRJ 540

Choose five Criminal Justice Electives from the following: (CRJ202, 212, 221, 222, 230, 240, 250, 301, 303, 311, 3340, 345, 355, 360, 365, 402, 431, 435, 480, 550)						
	CRJ		,	3		
	CRJ			3		
	CRJ			3		
	CRJ			3		
	CRJ			3		

▼ Required Support Courses (18 credits total)

PHL 125 Critical Reasoning

SOC	110	Introduction to Sociology	3		
Elect one	Elect one course from each of the following areas: (12 credits)				
(12 credi					
		Women's Issues Course	3		
		African-American or Hispanic	3		
		Course			
POL		Political Science Elective	3		
ECO		Economics Elective	3		
LCC		Economics Elective	3		

Effective: 9/2016

▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does not reduce the credit total required for graduation.

Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.

These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.

Level II and Level III Written Communications Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.

Recommended Free Electives: ITC 132, SOC 343.

Total credits for graduation: 120

♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS ♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS