## **Criminal Justice/Crime Scene Investigation - Graduation MAP**

This is a suggested plan. Meet with an academic advisor to create a specific plan that best fits your academic needs. Remember, taking an average of 15 credit hours per semester facilitates timely graduation.



NAME:	Catalog Year: 2018-19	Revised:

Course	Credit Hour	Semester Offered	Milestones & Notes	
Freshman (Semester 1)				
CJ 1010 SS	3	F, Sp, Su	Remedial MATH students are	
CJ 1350	3	F, Sp, Su	strongly recommended to defer GE	
GE Composition	3	F, Sp, Su	and elective courses in favor of takin MATH every semester until MATH 1040 is complete  • MATH 1040 is required. MATH 1030 or 1050 will not satisfy req.	
Math 1040 QL	3	F, Sp, Su		
Elective	3	F, Sp, Su		
Total Semester Credits	15		or 1050 will flot satisfy feq.	
Freshman (Semester 2)		T		
CJ 1330	3	F, Sp, Su	Overall GPA of 2.0 or higher	
CJ 2340	3	F, Sp	CJ GPA of 2.5 or higher	
COMM 1020 HU	3	F, Sp, Su	"C" or better in each CJ course	
GE Creative Arts	3	F, Sp, Su		
Elective	3	F, Sp, Su		
Total Semester Credits	15			
Freshman (Optional)	1	T		
Total Semester Credits				
Sophomore (Semester 3)				
CJ 1340	3	F, Sp, Su	Students should complete CJ 1350, 0	
CJ 2350	3	F, Sp, Su	<ul> <li>Students should complete Co 1530, C</li> <li>2340, and 1st sem CHEM by the end of their 3rd semester.</li> <li>Consider selecting a minor to compliment your degree program</li> </ul>	
CHEM 1110 PS or CHEM 1210 PS	5	F, Sp, Su		
GE American Institutions	3	F, Sp, Su		
Elective	3	F, Sp, Su		
Licetive		1, 50, 50		
Total Semester Credits	17			
Sophomore (Semester 4)				
CJ 3120	3	F, Sp	Student should complete their CHEN	
CJ 4200	3	Sp	series and CJ 3120 by end of 4 <sup>th</sup> semester to be considered junior status  Note min math pre-req for PHYS	
CHEM 1120 or CHEM 1220	5	F, Sp, Su		
WEB 1504 CIL	1	F, Sp, Su		
PHYS 1010 PS or PHYS 2010 PS or PHYS 2210 PS	3-5	F, Sp, Su		
Total Semester Credits	15-17		courses	
Sophomore (Optional)				

Course	Credit Hours	Semester Offered	Milestones & Notes	
Junior (Semester 5)				
CJ 4110	4	F	Student needs to complete either CJ	
Lab Safety	1	F, Sp	4110 or CJ 4115 to be considered for	
GE Social Science	3	F, Sp, Su	internship opportunities	
ART 2450	3	F, Sp, Su	Biology A choices are HTHS 1110,	
Biology A LS	3-4	F, Sp, Su	ANTH 1020, or ZOOL 1020. You mus	
Total Semester Credits	14-15		complete complimentary series.	
Junior (Semester 6)				
CJ 4115	4	Sp	If HTHS was your Biology A choice,	
CJ 3340	3	Sp	take HTHS 1111.	
GE Humanities or Creative Arts	3	F, Sp, Su	If ZOOL/ANTH was your Biology A	
Biology B	4	F, Sp, (Su)	choice was ZOOL/ANTH, take	
Elective	3	F, Sp, Su	ZOOL 2100 (not offered summer).	
<b>Total Semester Credits</b>	17			
Junior (Optional)				
			NOTE: CJ 3344/4110/4116 Fall	
			only; CJ 3340/4115/4125 Spring	
			only	
			• NOTE prereqs: CJ 3340→3344; C	
			4110→4125; CJ 4115→4116	
<b>Total Semester Credits</b>				
Senior (Semester 7)				
CJ 4116	4	F	Count upper division hours; need to have 40 min to graduate	
CJ 4165	3	F, Sp, Su		
CJ 3344	3	F		
Elective	3	F, Sp, Su		
Upper Division Elective	3	F, Sp, Su		
Total Semester Credits	16			
Senior (Semester 8)				
CJ 4125	4	Sp	Student must complete 26 of 31	
Elective	3	F, Sp, Su	Program Portfolio artifacts to qualify for graduation sign off.	
Upper Division Elective	3	F, Sp, Su		
Upper Division Elective	3	F, Sp, Su		
Complete Program Portfolio—Grad Sign-Off		ONL		
<b>Total Semester Credits</b>	13+			
Senior (Optional)				
Total Semester Credits				
Total Bachelor Credits	122- 125			

## Gen Ed Breadth Requirements (do not duplicate departments)

□ HU	□ CA	□ HU or CA
□ SS	□ SS	
□ PS	□ LS	□ PS or LS
□ DV (Double dip with breadth_course)		

## Notes:

\*Students are encourage to map course plan using CatTracks. Electives are required to acquire the 120 total credits, 40 hours upper division required for graduation. It is strongly recommended that students select minor, AS, certificate or pursue additional course work complimentary to the profession such as: minor ANTH (archaeology), minors in science, computer science or foreign language, photography minor, chem tech, bio tech, etc.