CHEMISTRY MAJOR, FORENSIC CHEMISTRY WITH DNA EMPHASIS, FOUR-YEAR PLAN

Below is a sample degree plan that can be used as a guide to identify courses required to fulfill the major and other requirements needed for degree completion. The following is only an example and represents a possible course sequence for first-year students entering UW-Platteville in the fall term. The major requirements do not add up to the 120 credits needed for graduation. See your advisor for additional guidance. A student's actual degree plan may differ depending on the course of study selected (emphasis, second major, minor, etc.), placement scores, and incoming credits (transfer, AP, etc.). Students should consult their program advisor(s) to ensure that they have the most accurate and up-to-date information available about a particular four-year degree option.

This sample plan assumes readiness for each course and/or major plan. Some courses may not be offered every term. Courses may not be available at all campuses and/or in all modalities (i.e., in person, online, hybrid, etc.).

Students should use the Academic Advisement Report (AAR) in PASS and work closely with their advisor(s) to ensure completion of all requirements in a timely manner.

	Year 1
ENGLISH 1130	First Semester Credits
	3
MATH 2640 CHEMSTRY 1140	4
HHP 1000	
CRIMLJUS 1130	
CHIMILJUS 1130	3
T. 10 15 15	13
Total Credits: 15	
	Year 1
	Second Semester Credits
ENGLISH 1230	3
CHEMSTRY 1240	4
BIOLOGY 1650	5
FORENSIC 1320	3
	15
Total Credits: 15	
	Year 2
DI IVOICO 12E0	First Semester Credits
PHYSICS 1350	First Semester Credits
CHEMSTRY 3540	First Semester Credits 5
CHEMSTRY 3540 CHEMSTRY 3510	First Semester Credits 5 4
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040	First Semester Credits 5 4 1
CHEMSTRY 3540 CHEMSTRY 3510	First Semester Credits 5 4 1 3
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060	First Semester Credits 5 4 1
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040	First Semester Credits 5 4 1 3
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060	First Semester Credits 5 4 1 3
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060	First Semester Credits 5 4 1 3 17
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060	First Semester Credits 5 4 1 1 4 3 17 Year 2
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060 Total Credits: 17	First Semester Credits 5 4 1 4 3 17 Year 2
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060 Total Credits: 17	First Semester Credits 5 4 1 4 3 17 Year 2 Second Semester Credits
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060 Total Credits: 17 PHYSICS 1450 CHEMSTRY 3630	First Semester Credits 5 4 1 1 4 3 17 Year 2 Second Semester Credits 5 3
CHEMSTRY 3540 CHEMSTRY 3510 BIOLOGY 2040 SPEECH 1060 Total Credits: 17 PHYSICS 1450 CHEMSTRY 3630 CHEMSTRY 3610	First Semester Credits 5 4 1 1 4 3 17 Year 2 Second Semester Credits 5 3

2

HHP 1XXX (Physical Activity General Education Course)	1
	17
Total Credits: 17	
	Year 3
First Semester Credits	rear o
BIOLOGY 3330	3
CHEMSTRY 3270 ¹	2
FORENSIC 3140	4
MATH 1830	3
CHEMSTRY 4000	1
Humanities or Social Science General Education Course	3
	16
Total Credits: 16	
	Year 3
Second Semester Credits	_
CHEMSTRY 4630	3
CHEMSTRY 4610	1
BIOLOGY 4040	5
FORENSIC 2420	3
CHEMSTRY 4000 Humanities or Social Science General Education Course	1
numanities of Social Science General Education Course	<u>3</u>
Total Credits: 16	10
Total Credits: 16	
	Year 4
First Semester Credits	
CHEMSTRY 4830	3
CHEMSTRY 4910	1
CHEMSTRY 4130	4
CHEMSTRY 4110	1
CHEMSTRY 4000	1
Ethnic Studies/Gender Studies General Education Course	3
Historical Perspectives General Education Course	3
	16
Total Credits: 16	
Total Credits. To	
Total Credits. 10	Voor 4
	Year 4
Second Semester Credits	
Second Semester Credits CHEMSTRY 4240	4
Second Semester Credits CHEMSTRY 4240 CHEMSTRY 4060	4
Second Semester Credits CHEMSTRY 4240 CHEMSTRY 4060 Fine Arts General Education Course	4 1 3
Second Semester Credits CHEMSTRY 4240 CHEMSTRY 4060	4

Total Credits: 14

¹ CHEMSTRY 3270 is offered in Fall of every other year.