

## College of Computer, Mathematical, and Natural Sciences

Chemistry BA (1905A) Effective Fall 2023

Name\_\_\_\_\_ UID\_\_\_\_\_

**DVCC** Cultural Competence

or

Date\_

General Education Requirements (37-39 cr.)								
	Fund	lamental Studies						
Requi	rement	Course	Credits	Grade	Semester			
FSAW	Academic Writing		3					
FSPW	Professional Writing		3					
FSOC	Oral Communication		3					
	Dist	ributive Studies			-			
Requi	rement	Course	Credits	Grade	Semester			
DSHS	History and Social Sciences		3					
DSHS	History and Social Sciences		3					
DSHU	Humanities		3					
DSHU	Humanities		3					
DSSP	Scholarship in Practice (non- major)		3					
DSSP	Scholarship in Practice		3					
	(Can overlap with Di	I-Series stributive Studies and/o	or Diversity)					
Requi	rement	Course	Credits	Grade	Semester			
SCIS	Big Question/I-Series		3					
SCIS	Big Question/I-Series		3					
	(Can overlap with D	<b>Diversity</b> Vistributive Studies and/	or I-Series)					
Requi	rement	Course	Credits	Grade	Semester			
DVUP	Understanding Plural Societies		3					
DVUP	Understanding Plural Societies		1-3					

Benchmark 1 (45 credit) Requirements
(MATH135 and MATH136) or (MATH135
and MATH140) or (MATH140 and
MATH141)
CHEM131 or CHEM135 or CHEM146
CHEM132 or CHEM177*
(CHEM231 and CHEM232) or CHEM237
Benchmark 2 (75 credit) Requirements
(MATH135 and MATH136) or (MATH135
and MATH140) or (MATH140 and
MATH141)
CHEM131 or CHEM135 or CHEM146
CHEM132 or CHEM177*
(CHEM231 and CHEM232) or CHEM237
(CHEM241 and CHEM242) or CHEM247
CHEM271 or CHEM276
CHEM272 or CHEM277*
PHYS131 or PHYS141 or PHYS161

Gen Ed categories Mathematics (FSMA), Analytic Reasoning (FSAR), Natural Science with lab (DSNL), and Natural Science (DSNS) are satisfied by major requirements.

Lower level chemistry required for CHEM majors (17 cr.)						Alternate sequence for internal and external transfers (17 c				
Title	Course	Cr	Gr	Sem		Title	Course	Cr	Gr	Sem
Principles of Gen Chem	CHEM 146	3				Fundamentals of Gen Chem	CHEM 131	3		
Intro to Lab Practices	CHEM 177*	2				Gen Chem I Lab	CHEM 132*	1		
Organia Cham I	CHEM 237	4				Organic Chem I	CHEM 231	3		
Organic Chem I						Organic Chem I Lab	CHEM 232	1		
Organia Cham II		4				Organic Chem II	CHEM 241	3		
Organic Chem II		4				Organic Chem II Lab	CHEM 242	1		
Gen Chem and Energetics	CHEM 276	2				Gen Chem and Energetics	CHEM 271	2		
Bioanalytical Lab	CHEM 272*	2				Bioanalytical Lab	CHEM 277*	3		

\*Effective Fall 2023 for BA major: All Chemistry BA students must take EITHER CHEM 177 or CHEM277. If neither are taken, an additional (beyond the major requirements) upper level CHEM or BCHM credit beyond the normal major requirements must be taken to make up for the missing credit.

Supporting Courses (12-13 cr.)					Su	pporting (	Cou	rses ·	- Choose	e on	e physics s	sequence	(7-8	cr.)	
Requirement	Course	Cr	Gr	Sem		Course	Cr	Gr	Sem			Course	Cr	Gr	Sem
100-200 level STEM class from approved list on next page	See list on next page	3-4			Physics I	PHYS 131	4				Physics 1 lecture	PHYS 161	3		
Mathematics	MATH 140 + MATH 141 or	8			Physics II	PHYS 132	4			OR	Physics 2 lecture	PHYS 260	3		
	MATH 135 + MATH 136										Physics 2 lab	PHYS 261	1		
Freshman seminar**		1													
** All incoming freshman starting as Chemistry or Biochemistry majors must take a freshman seminar: UNIV100, UNIV101, GEMS100, HONR100, HLSC100, HEIP100 or HHUM105.															

Required Upper Level CHEM Courses (10-13 cr.)						
Title	Course	Cr	Gr	Sem		
Professional Issues in CHEM/BCHM	CHEM 395 (Spring only)	1				
Inorganic Chemistry	CHEM 401 (Spring only)	3				
Biochemistry	BCHM 461 or BCHM 463	3				
Elements of Physical Chemistry I	CHEM 480	3				
-or-	-or-					
Physical Chemistry 1 + 2	CHEM 481 + CHEM482 (or	6				
	BCHM 485)					

Take one (1) Required Upper Level Laboratory (3-4 cr.)							
Title	Course	Cr	Gr	Sem			
Biochemical Analysis	BCHM 477	3					
Instrumental Analysis	CHEM 425	4					
Biochemistry Laboratory	BCHM 464	3					
Physical Chemistry Laboratory 1 + 2	CHEM 483 + CHEM 484	4					

Take at least 3 credits from the fo Electives (3 cr.)	llowing list of Upper Level C	HEM/B	СНМ	
Title	Course	Cr	Gr	Sem
Research	CHEM 399	1-3		
Radiochemistry	CHEM 403	3		
Atmospheric Chemistry	CHEM 433	3		
Advanced Organic Chemistry	CHEM 441	3		
Structure Determination Using Spectroscopic Methods	CHEM 460	3		
Special Topics	CHEM 498	3		
Biochemistry II	BCHM 462	3		
Biochemistry III	BCHM 465	3		
Other CHEM course(s) contingent on approval from the Undergraduate Director	CHEM 4XX	3		
Take at least 3 credits from the f	ollowing Lower Level STEM	1 course	es <b>(3</b> -4	cr.)
Take at least 3 credits from the f     Title	ollowing Lower Level STEN Course	<b>1 cours</b> Cr	es <b>(3-4</b> Gr	<b>cr.)</b> Sem
Take at least 3 credits from the f     Title     Animal Science	Course Course ANSC 101	Cr Cr	es <b>(3-4</b> Gr	<b>cr.)</b> Sem
Take at least 3 credits from the f <i>Title</i> Animal Science Astronomy	Collowing Lower Level STEN Course ANSC 101 ASTR 101 or 120	Cr     3     3	es (3-4 Gr	cr.) Sem
Take at least 3 credits from the f   Title   Animal Science   Astronomy   Atmospheric Science	Collowing Lower Level STEM Course ANSC 101 ASTR 101 or 120 AOSC 123 or 200	Cr     3     3     3	es (3-4 Gr	cr.) Sem
Take at least 3 credits from the f   Title   Animal Science   Astronomy   Atmospheric Science   Biology	Collowing Lower Level STEM Course ANSC 101 ASTR 101 or 120 AOSC 123 or 200 BSCI 170 or 160	Cr     3     3     3     3     3     3	es (3-4 Gr	cr.) Sem
Take at least 3 credits from the f   Title   Animal Science   Astronomy   Atmospheric Science   Biology   Bioengineering	Course   Course   ANSC 101   ASTR 101 or 120   AOSC 123 or 200   BSCI 170 or 160   BIOE 120	Cr     3     3     3     3     3     3     3     3	es (3-4 Gr	cr.) Sem
Take at least 3 credits from the f   Title   Animal Science   Astronomy   Atmospheric Science   Biology   Bioengineering   Geology	Collowing Lower Level STEM     Course     ANSC 101     ASTR 101 or 120     AOSC 123 or 200     BSCI 170 or 160     BIOE 120     GEOL 123 or 124 or 212	Course     Cr     3     3     3     3     3     3     3     3     3     3     3     3	es (3-4 Gr	cr.) Sem
Take at least 3 credits from the f   Title   Animal Science   Astronomy   Atmospheric Science   Biology   Bioengineering   Geology   Computer Science	Collowing Lower Level STEM     Course     ANSC 101     ASTR 101 or 120     AOSC 123 or 200     BSCI 170 or 160     BIOE 120     GEOL 123 or 124 or 212     CMSC 131	Course     Cr     3     3     3     3     3     3     3     3     4	es (3-4 Gr	cr.) Sem
Take at least 3 credits from the f   Title   Animal Science   Astronomy   Atmospheric Science   Biology   Bioengineering   Geology   Computer Science   MATH	Course     ANSC 101     ASTR 101 or 120     AOSC 123 or 200     BSCI 170 or 160     BIOE 120     GEOL 123 or 124 or 212     CMSC 131     MATH 240 or 241 or 246	Course     Cr     3     3     3     3     3     3     4     4	es (3-4	cr.) Sem

## Additional requirements

A minimum of 120 credits earned and a 2.0 cumulative GPA is needed to meet University graduation requirements.

At least 30 credits must be earned at U.Md.

15 of the final 30 credits must be earned at the 300-400 level.

12 upper level major credits must be earned at U.Md.

Major courses require a "C-" or better in each and a 2.0 average GPA.

The Limited Enrollment Program requirements are found at lep.umd.edu.

updated 4/17/24

NOTES