

## **Bachelor of Science in Chemistry** (122 Cr.)

## **Four-Year Curriculum Plan**

Suggested four-year plan for freshmen entering LMU Fall 2021. Always consult LMU's Undergraduate Catalog and discuss with your academic advisor every semester prior to registering for  $% \left( 1\right) =\left( 1\right) \left( 1\right$ classes. Timing of courses may deviate from this plan based on a

Fall Courses — First Year	Cr.
ENGL 101 Composition I*	3
UACT 100 Strategies for College Success*	1
BIOL 111 General Biology I & Lab*#	4
Prerequisite: Successful Completion (C- or better) BIOL 100, placement in ENGL 101, OR ACT/SAT reading/verbal score of 23	
CHEM 111 General Chemistry I & Lab#	4
Prerequisite: Successful completion (C- or better) of Math 105, 115, or 120, OR Math ACT sub-score of 23 higher, Fall	
MATH 150 Calculus I**	4
Prerequisite: Successful completion (C- or better) of MATH 120 or ACT subscore of 26 or higher	

Total Credits	16
You should be exploring opportunities to participate in service initiatives.     Have you joined a club? Think about the Chemistry Club	
Fall Courses — Second Year	Cr.
Fine Arts Requirment*	3
CHEM 221 Organic Chemistry I & Lab#	4
Prerequisite: Successful completion (C- or better) of CHEM 112 with lab, Fall PHYS 211 General Physics I & Lab <sup>#</sup> Prerequisite: Successful completion (C- or better) in MATH 120, or a Math ACT sub-score of 26 or higher, Fall	4
HIST Requirement*	3
Total Credits	14

•	Keep track of the number of 300/400 level courses you take. You need to
	complete at least 42 credits for graduation
_	Variabacid be evaluing severy experimentias and intermedias

Fall Courses — Third Year	Cr.
CHEM 331 Quantitative & Instrum.	4
Analysis <sup>#</sup>	
Prerequisites: Successful completion (C- or better) of CHEM 221 with lab, Fall	
CHEM 397 JR Sc Sem and Writing#	1
Prerequisites: Successful completion (C- or better) of ENGL 102 or equivalent	
ENGL 240, 250*	3
Social/Behavioral Science Requirement*	3
Prerequisites: Successful completion (C- or better) of BIOL 111 and CHEM 111 and CHEM 112 with labs	
CHEM 310 Math Methods in Chemistry#	4
Prerequisites: Successful completion (C- or better) of MATH 150, 250, Fall	

			Т	ota	l Credits	15
					•	

- Explore opportunities for internships or research experiences
  - Explore career interest and determine qualifications. Begin to plan how you will obtain these qualifications

Fall Courses — Fourth Year	Cr.
CIVX 300 American Civics*	2
Free Elective	3
CHEM 451 Physical Chemistry I#	4
Prerequisite: Successful completion (C- or better) of CHEM 112, Fall	
Free elective	3
Social/Behavioral Science Requirement*	3
Total Credits	15

- Complete the Intent to Graduate form during your Academic Advising Meeting.
- Apply to graduate/professional program, if applicable
- Look for opportunities to present research
- Explore job opportunities in your career

Spring Courses — First Year	Cr.
ENGL 102 Composition II*	3
LNCN 100 Lincoln's Life & Legacy*	1
BIOL 112 General Biology II & Lab*# Prerequisite: Successful completion (C' or better) of BIOL 111 with lab	4
CHEM 112 General Chemistry II & Lab*# Prerequisite: Successful completion (C- or better) of CHEM 111, Spring	4
MATH 250 Calculus II <sup>#</sup> Prerequisite: successful completion (C- or better) of MATH 150	4
Total Credits	16
Think about how you can explore career options during the summer	
Spring Courses — Second Year	Cr.
HIST Requirement*	3
ISYS 100 Computer Literacy*	2

3 Fine Art, Humanities or Ethics **Total Credits** 16

4

4

Narrow down career options. Gather information on what is needed to achieve those careers, i.e. internships, experience, professional/graduate school (will require an entrance exam)

CHEM 222 Organic Chemistry II & Lab#

PHYS 212 General Physics II & Lab#

Spring

Prerequisite: Successful completion (C- or better) of CHEM 221 with lab, Spring

Prerequisite: Successful completion (grade of C- or better) in PHYS 211 with lab,

Spring Courses — Third Year	Cr.
CHEM 332 Quantitative & Instrumental	4
Analysis <sup>#</sup>	
Prerequisites: Successful completion (C- or better) of CHEM 221, CHEM 331, Spring	
COMM 200 Fund Speech & Communication*	3
Free Elective 300/400 level	3
Free Elective 300/400 level	3
Total Credits	13

- Apply for summer internships or research experiences.
- Make plans to study for and take professional/graduate school entrance exams, if applicable

Spring Courses — Fourth Year	Cr.
CHEM 452 Physical Chemistry II <sup>#</sup>	3
Prerequisites: Successful Completion (C- or better) of CHEM 451, Spring	
CHEM 460 Inorganic Chemistry#	3
Prerequisites: Successful Completion (C- or better) of CHEM 111 and CHEM 112	
CHEM 497 Senior Science Seminar#	1
Free elective	3
BIOL 441 Biochemistry <sup>#</sup>	4
Prerequisites: Successful completion (C- or better) of BIOL 111 and CHEM 111 and CHEM 112 with labs	
Free Elective	3
Total Credits	17

\*LMU Core Curriculum Requirement: See LMU undergraduate catalog for details

# Major-Specific Requirement/Collateral Requirement: These courses must be passed with at least a C- or better to progress in the program. See LMU catalog for specific grade requirements.

## **Useful Contacts**

Title	Name	Email	Phone
			number
Chair,	Dr.	Stephen.Everly@Imunet.edu	423.869.6472
Department	Stephen		
of	Everly		
Chemistry			
C. C. Moti y			
Academic	Tagge	Taggecenter@lmunet.edu	423.869.6310
Support &	Center		
Tutoring			
Student	Jessica	Jessica.Parker@lmunet.edu	423.869.6277
	Parker	Jessica.Farker@illiullet.euu	423.803.0277
Counseling			
Career	Jennifer	Jennifer.Butcher@lmunet.edu	423.869.6679
Services	Butcher		
Counselor			
Student	Gerald	Gerald.Branham@lmunet.edu	423.869.6611
Success	Branham		
Coordinator			

## **Credit Hour Requirements**

In order to graduate you need to complete a minimum of 122 credit hours. At least 42 of these hours must be at the 300/400 level. It is recommended that you track your hours in each of these categories as you progress.

		# of cred	lit hours		
Semester	Current semester	300/400	Total Earned (Add all semesters)	Total 300/400 (Add all semesters)	Cumulative GPA
1 <sup>st</sup> Yr. Fall					
1 <sup>st</sup> Yr. Spring					
2 <sup>nd</sup> Yr. Fall					
2 <sup>nd</sup> Yr. Spring					
3 <sup>rd</sup> Yr. Fall					
3 <sup>rd</sup> Yr. Spring					
4 <sup>th</sup> Yr. Fall					
4 <sup>th</sup> Yr. Spring					

Career	Exp	lorati	ion
--------	-----	--------	-----

Career	Description	Career Preparation – internship, research experience, coursework, etc	Career Qualifications
			BS
			MS
			PhD
			Certifications
			BS
			MS
			PhD
			Certifications
			BS
			MS
			PhD
			Certifications
			BS
			MS
			PhD
			Certifications
			BS
			MS
			PhD
			Certifications
			Certifications