

Bachelor of Science in Chemistry Pre-med track (128 Cr.) **Four-Year Curriculum Plan**

Suggested four-year plan for freshmen entering LMU Fall 2020. 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*	2
BIOL 111 General Biology I & Lab*#	4
Prerequisite: ACT reading score of 23 (or analogous SAT verbal score), placement in ENG 101 or higher, OR successful completion (C or better of BIOL 100	
CHEM 111 General Chemistry I & Lab#	4
Prerequisite: (1) a Math ACT of 21 or higher or (2) successful (C or better) grade in Math 105, Math 115, or Math 120.	
MATH 150 Calculus I [#]	4
Prerequisite: (1) a Math ACT of 26 or higher or (2) successful (C or better) grade in Math 120.	
Total Credits	17
You should be exploring opportunities to participate in service initiatives. Have you joined the Pre-Med or Chemistry club?	
Fall Courses — Second Vear	Cr

Have you joined the Pre-ivied or Chemistry club?	
Fall Courses — Second Year	Cr.
BIOL 315 Molecular Genetics & Lab#	4
Prerequisites: Successful completion (C- or better) of BIOL 111 and 112 and CHEM 111 with labs	

CHEM 221 Organic Chemistry I & Lab#

Prerequisite: successful completion (C- or better) of CHEM 112 with lab. PHYS 211 General Physics I & Lab* 4 Prerequisite: (1) a Math ACT sub-score of 26 or higher, or (2) successful completion (grade of C- or better) in MATH 120 or MATH 150

> 3 **Total Credits**

- You should be exploring opportunities to volunteer and get involved in activities on campus including leadership roles
- Keep track of the number of 300/400 level courses you take. You need to complete at least 42 credits for graduation

HIST Requirement*

Total Credits 16

- Make plans to prepare and take graduate/professional school entrance exams (e.g., DAT, GRE, MCAT, PA-CAT, OAT)
- Start thinking about who you would like to write you a letter of recommendation

Fall Courses — Fourth Year	Cr.
LNCN 300 American Citizenship*	1
MATH 270 Probability and Statistics#	3
CHEM 451 Physical Chemistry I#	4
Prerequisite: Successful completion (C- or better) of CHEM 112	
CHEM 497 Senior Science Seminar#	1
Fine Art, Humanities or Ethics*	3
Social/Behavioral Science Requirement*	3

Total Credits 15

- Submit application to graduate/professional school
- Complete the Intent to Graduate form after you have registered for your spring semester
- Participate in a research project

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 lecture and lab	4
CHEM 112 General Chemistry II & Lab [#] Prerequisite: successful completion of CHEM 111 with a grade of C ⁻ or better	4
MATH 250 Calculus II [#]	4
Prerequisite: successful completion (C- or better) of MATH 150	
Total Credits	16

- Explore which graduate/professional school entrance exams you will need to take (e.g.,
- Seek shadowing and/or volunteer opportunities during the summer

DAT, GRE, MCAT, PA-CAT, OAT)

Spring Courses — Second Year	Cr.
HIST Requirement*	3
ISYS 100 Computer Literacy*	2
CHEM 222 Organic Chemistry II & Lab [#] Prerequisite: successful completion (C- or better) of CHEM 221 with lab.	4
PHYS 212 General Physics II & Lab [#] Prerequisite: successful completion (grade of C- or better) in PHYS 211 and lab.	4
BIOL 336 General Microbiology & Lab [#] Prerequisites: Successful completion (C- or better) of BIOL 111 and BIOL 112 with labs and CHEM 111 and 112 with labs	4

Total Credits 17

- Plan out your last four semesters think about what classes you need to prepare for your entrance exam; these should be completed by the end of your third year
- Keep track of the number of hours you are completing in volunteer experiences and

Spring Courses — Third Year	Cr.
CHEM 332 Quantitative & Instrumental	4
Analysis [#]	
Prerequisites: Successful completion (C- or better) of CHEM 331	
COMM 200 Fund Speech &	3
Communication*	
BIOL 312 Int. Vert. Anatomy II & Lab#	4
Prerequisites: Successful completion (C- or better) of BIOL 311 with lab	
CHEM 310 Math Methods in Chemistry#	3
Prerequisites: Successful completion (C- or better) of MATH 250.	
CHEM 483 Research in Chemistry	2
	4.0

Total Credits

- Explore opportunities to conduct research in your fourth year
- Schedule your graduate/professional school entrance exams (e.g., DAT, GRE, MCAT, PA-CAT, OAT) date for the summer and begin studying

Spring Courses — Fourth Year	Cr.
CHEM 452 Physical Chemistry II#	4
Prerequisites: Successful Completion (C- or better) of CHEM 451	
CHEM 460 Inorganic Chemistry [#]	3
Prerequisites: Successful Completion (C- or better) of CHEM 111 and CHEM 112	
Fine Arts Requirement*	3
Social/Behavioral Science Requirement*	3
Free Elective	3
Total Credits	16

- Participate in a research project. Explore opportunities to present
- Explore gap year options, if applicable

*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, Department of Chemistry	Dr. Stephen Everly	Stephen.Everly@Imunet.edu	423.869.6472	
Academic Support & Tutoring	Tagge Center	Taggecenter@lmunet.edu	423.869.6310	
Student Counseling	Jessica Parker	Jessica.Parker@lmunet.edu	423.869.6277	
Career Services Counselor	Jennifer Butcher	Jennifer.Butcher@lmunet.edu	423.869.6679	
Student Success Coordinator	John Morgan	John.Morgan02@lmunet.edu	423.489.7251	

Professional Tracking			
	Average	You	
Entrance exam			
Cumulative GPA			
Science GPA			
Shadowing hours			
Volunteer hours			
Other:			
Other:			
Other:			

Credit Hour Requirements
In order to graduate you need to complete a minimum of 128 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 credit hours				
Semester	Current semester	300/400	Total Earned (Add all semesters)	Total 300/400 (Add all semesters)	Cumulative GPA
1 st Yr. Fall					
1 st Yr. Spring					
2 nd Yr. Fall					
2 nd Yr. Spring					
3 rd Yr. Fall					
3 rd Yr. Spring					
4 th Yr. Fall					
4 th Yr. Spring					

Alternative Paths:		

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