## Biochemistry Major for students matriculating before Aug 1, 2023

	Electives (must complete at least 6 credit hours, CH or BI)	
Strictly Required Courses	Approved CH electives	Approved BI electives
Required CH courses	CH331 Inorganic Chemistry (3 cr)	BI courses with BI220 prerequisite
CH105-6 or CH107 General Chemistry	CH371 Physical Chemistry (3 cr)	BI323 Principles of Immunology (2 cr)
CH351-2 Organic Chemistry 1&2	(requires MA107 prerequisite)	BI325 Principles of Pathogenic Microbiology
CH321 Analytical Chemistry 1	CH408 (3 cr) or CH418 (3 cr) (cannot count both)	(3 cr)  BI courses with BI230 prerequisite
CH360 Modern Issues in Biochemistry	CH 422 Analytical Chemistry II ( 3 cr)	BI411 Principles of Physiology (4 cr)
CH362 Biochemistry 1	CH 431 Advanced Inorganic Chemistry	BI432 Plant Physiology (4 cr)
CH462 Biochemistry 2	(3 cr)	BI433 Advanced Cell Biology (4 cr)
CH464 Experiential Learnining in Macromolecular Structure	CH 451 Advanced Organic Chemistry (3 cr)	BI434 Transmission Genetics (4 cr)
(this requirement may be ignored if a student completed CH462 when it still included a 2-hour computer lab, which was replaced by CH464)	CH 472 Physical Chemistry II (3 cr)	BI435 Molecular Genetics (4 cr)
	CH 4x9 Special Topics in Chemistry (3 cr)	BI436 Genomics, Bioinformatics, and Gene Evolution (4 cr)
CH363 Biochemistry Laboratory 1	CH 425 Environmental Chemistry (3 cr)	BI438 Microbiology (4 cr)
Required allied courses	CH 424 Instrumental Analysis Laboratory (3 cr,)	BI440 Molecular Virology (4 cr)
MA106 Calculus 1	CH 433 Inorganic Chemistry Laboratory (3 cr)	NS460 (3 cr) or BI460 Cell and Molecular Biology (4 cr)
BI210 Genetics	CH 453 Advanced Organic Chemistry	(cannot count both)
BI220 Cell Biology	Laboratory (3 cr)	
PH107-8 or PH201-2 Physics 1&2	CH 463 Biochemistry Laboratory 2 (3 cr,)	
	CH 473 Physical Chemistry Laboratory (3 cr)	

American Chemical Society Certification		
Course Requirements	Laboratory Experience Required	
Introductory courses CH105-6 or CH107 General Chemistry  Allied courses MA106-7 Calculus 1&2 PH107-8 or PH201-2 Physics  Five foundational courses from the following list: CH321 Analytical Chemistry CH331 Inorganic Chemistry CH351 Organic Chemistry 1 CH361 or CH362 Biological Chemistry (cannot count both) CH371 Physical Chemistry  Four in-depth course from the following list: CH352 Organic Chemistry 2 CH422 Analytical Chemistry 2 CH425 Environmental Chemistry CH431 Advanced Inorganic Chemistry CH451 Advanced Organic Chemistry CH462 Biochemistry 2 CH472 Physical Chemistry 2 CH4x9 Special Topics in Chemistry	350 laboratory hours spread across four of the following five areas:  1) Analytical Chemistry courses with labs:     CH321 (42/400 lab hours)     CH424 (56/400 lab hours)  2) Biological Chemistry courses with labs:     CH363 (42/400 lab hours)     CH463 (56/400 lab hours)  3) Inorganic Chemistry courses with labs:     CH433 (56/400 lab hours)  4) Organic Chemistry courses with labs:     CH351 (42/400 lab hours)     CH352 (42/400 lab hours)     CH453 (56/400 lab hours)  5) Physical Chemistry courses with labs:     CH473 (56/400 lab hours)  6) Physical Chemistry courses with labs:     CH473 (56/400 lab hours) (may be repeatable)  Other Laboratory Research (up to 130/350 lab hours): (area depends on expertise of the supervising faculty member) (any research experience from this category must be documented with a final report*)  CH493 (42/400 lab hours for each semester enrolled)     CH494 (84/400 lab hours for each semester enrolled)     Non-credit Summer research***	

<sup>\*</sup>A student using CH493/4 research to meet the ACS-certification requirements must prepare a well written, comprehensive, and well-documented research report, including safety considerations where appropriate. Thorough and current references to peer-reviewed literature play a critical role in establishing the overall scholarship of the report. One report is required per research project (i.e. only one report is required for an ongoing project pursued over multiple semesters). A completed honors thesis can qualify as this report. No presentations (oral, poster) nor journal article co-authorship substitute for the student writing a comprehensive report. Non-thesis reports should be prepared as part of CH411 independent study credit under the faculty mentor.

<sup>\*\*</sup> Students pursuing Summer research under the direction of a Butler Chemistry and Biochemistry faculty member can fold that research into a CH411 report or honors thesis (CH499). Students pursuing Summer research outside of the department must 1) have a faculty member of the Chemistry and Biochemistry department with subdiscipline-specific expertise certify that the research should count in one of the five fundamental areas defined above. The student should complete either a thesis advised by that faculty member, or complete the above report as part of CH411 under that faculty member.