### SAMPLE DEGREE PLAN

### Bachelor of Science, Chemistry, ACS Certified: Standard

This degree program requires a total of 120 credit hours (CH), including 38 credit hours of the lower-division (LD) UCA Core and 40 credit hours of upper-division (3000- and 4000-level) courses. This sample degree plan demonstrates how a first-time entering freshman with no college credit can earn the degree in eight semesters. The upper-division UCA Core must be met using major, minor, or general elective courses. For general and specific degree requirements, please see the *Undergraduate Bulletin* at <a href="https://uca.edu/ubulletin">https://uca.edu/ubulletin</a>. Consult your academic advisor for appropriate substitutions and additional information.

This degree is offered as an eight-semester degree completion program. Eligible students who follow this degree plan and complete all general and specific degree requirements in the *Undergraduate Bulletin* of the year in which they were admitted will earn this degree in eight semesters. For eligibility requirements, see <a href="https://uca.edu/ubulletin/degreeplans/">https://uca.edu/ubulletin/degreeplans/</a> for more information.

#### Year 1

Fall — Semester 1		Spring — Semester 2	
Courses	СН	Courses	СН
CHEM 1450 College Chemistry I <sup>1</sup>	4	CHEM 1451 College Chemistry II	4
WRTG 1310 Introduction to College Writing or Other approved Writing Foundation alternative	3	WRTG 1320 Academic Writing & Research or ENGL 1320 Interdisciplinary Writing & Research or Other approved Research and Writing alternative	3
MATH 1486 Calculus Preparation <sup>1</sup> or MATH 1496 Calculus I <sup>2</sup>	4	MATH 1496 Calculus I or MATH 1497 Calculus II	4
LD UCA Core First Year Seminar or Other LD UCA Core Course	3	LD UCA Core First Year Seminar (if not taken) or Other LD UCA Core Course	3
LD UCA Core Course	3	LD UCA Core Course	3
Total	17	Total	17

### Year 2

Fall — Semester 3		Spring — Semester 4	
Courses	СН	Courses	СН
CHEM 2401 Organic Chemistry I	4	CHEM 3411 Organic Chemistry II	4
PHYS 1441 University Physics 1	4	PHYS 1442 University Physics 2	4
MATH 1497 Calculus II or MATH 2471 Calculus III	4	CHEM 3211 Organic Spectroscopy	2
LD UCA Core Course	3	MATH 2471 Calculus III (if not taken) or MATH 3331 Ordinary Differential Equations	3-4
		General Elective(s)	1-2
Total	15	Tota	I 15

<sup>&</sup>lt;sup>1</sup> CHEM 1450 and MATH 1486 require an ACT of 21 or higher, or completion of MATH 1390 College Algebra with a grade of C or higher. Students who do not meet the prerequisites for these courses prior to the first semester are ineligible for the eight-semester degree completion program.

Effective: Fall, 2025 Page 1 of 2

<sup>&</sup>lt;sup>2</sup>MATH 1496 requires an ACT of 27 or higher, or a C or better in MATH 1486, or a C or better in both MATH 1390 and MATH 1392, or the equivalent of these prerequisites.

## Year 3

Fall — Semester 5		Spring — Semester 6		
Courses	СН	Courses		СН
CHEM 3520 Quantitative Analysis	5	CHEM 4460 Physical Chemistry II		4
CHEM 4450 Physical Chemistry I	4	CHEM 4320 Biochemistry I		3
BIOL 1440 Principles of Biology I	4	CHEM 4451 Advanced Analytical Chemistry		4
MATH 3331 Ordinary Differential Equations (if not taken) or LD UCA Core Course	3	LD UCA Core Course		3
		General Elective(s)		2
Total	16	To	otal	16

# Year 4

Fall — Semester 7		Spring — Semester 8	
Courses	СН	Courses	СН
CHEM Research	1	CHEM 4112 Seminar: Capstone	1
Major Elective	3	CHEM 4380 Advanced Inorganic Chemistry	3
LD UCA Core Course (if needed) or General Elective	3	CHEM 3150 Advanced Inorganic Laboratory	1
General Electives	5	CHEM Research	1
		General Electives	6
Total	12	Tota	12

This sample degree plan has been approved by the Department of Chemistry and Biochemistry in the College of Science and Engineering.

Krisan & Dooley	06/09/25
SIGNED – DEPARTMENT CHAIR / SCHOOL DIRECTOR	DATE
Stephen Addison	06/09/25
SIGNED – COLLEGE DEAN	DATE

Effective: Fall, 2025 Page 2 of 2