





CHEMISTRY, AS to BIOCHEMISTRY, BS

SUGGESTED SE STARK STATE		SUGGESTED SEQUENCE AT THE UNIVERSITY OF AKRON		
Semester I	16 Credit Hours	UA Equivalent	Semester 5	14 Credit Hours
SSC101 Student Success Seminar	1	GNST EL Univ Orientation	Foreign Language Requirement	4
ENG124 College Composition	3	ENGL111 English Comp GNED Writing	CHEM 305 Physical Chemistry	3
SOC225 Diversity in American Society	3	GNED Domestic Diversity GNED Social Science	CHEM401 Biochemistry I	3
MTH223 Analytic Geometry and Calculus I	4	MATH221 Analytic Geometry Calculus I GNED Mathematics, Statistics, and Logic	BIOL211 General Genetics Lecture	3
CHM141 General Chemistry I (lab)	5	CHEM 151 Principles of Chemistry I CHEM152 Principles of Chemistry I Lab GNED Natural Sciences w/lab	BIOL212 General Genetics Lab	1
Semester 2	15 Credit Hours	UA Equivalent	Semester 6	15 Credit Hours
MTH224 Analytic Geometry and Calculus II	4	MATH222 Analytic Geometry Calculus II GNED Mathematics, Statistics and Logic	Foreign Language Requirement	4
Social and Behavioral Science Elective	3	GNED Social Sciences Requirement	CHEM402 Biochemistry II Lecture	3
CHM142 General Chemistry II (lab)	5	CHEM 153 Principles of Chemistry II CHEM154 Principles of Chemistry II Lab GNED Natural Sciences w/lab	CHEM370 Biochemistry Lab	2
Arts and Humanities Elective	3	GNED Humanities or GNED Arts	BIOL480 Molecular Biology	3
			Elective	3
Semester 3	16 Credit Hours	UA Equivalent	Semester 7	15 Credit Hour
CHM241 Organic Chemistry I (Lab)	5	CHEM263 Organic I CHEM265 Organic Chemistry Lab	Foreign Language Requirement	3
PHY121 College Physics I w/ Algebra (lab)	4	PHYS261 Physics for Life Sciences I GNED Natural Science	CHEM480 Advanced Chemistry III	2
Arts and Humanities Elective	3	GNED Humanities or GNED Arts	BIOL311 Cell and Molecular Biology	4
BIO141 General Biology I	4	BIOL111 Principles of Biology I	Biochemistry Elective	3

			Upper-Level Chemistry Elective	3
Semester 4	13 Credit Hours	UA Equivalent	Semester 8	17 Credit Hours
CHM242 Organic Chemistry II (lab)	5	CHEM264 Organic Chemistry II CHEM266 Organic Chemistry Lab II	GNED Complex Issues Facing Society**	3
PHY122 College Physics II w/ Algebra (lab)	4	PHYS262 Physics for Life Sciences I GNED Natural Science Requirement w/lab	Foreign Language Requirement	3
BIO142 General Biology II	4	BIOL112 Principles of Biology II	BIOL485 Cell Physiology	3
			BIOL486 Cell Physiology Lab	2
			GNED Global Diversity	3
			GNED Complex Issue Facing Society**	3

Total credits from Stark State College: 60

Total credits for degree: 120

Contact:

BCAS advising Transfer and Adult Education Center:

<u>bcasadvising@uakron.edu</u> <u>transfer@uakron.edu</u>

https://www.uakron.edu/transfer/

330-972-7880 330-972-7009

Last updated: 5/16/2022

^{*}Last 30 credits must be earned at the University of Akron

^{**} General Education Courses may have equivalents at Stark State College, please refer to https://www.uakron.edu/transfer/ted/

^{***}A total of 40 credits of 300/400 level courses must be taken in and outside of the student's major

^{****} A student is required to complete Calculus II before entering the program.

^{*****} It is strongly encouraged to complete BIO141 and BIO142 before entering UA program.