





BIOLOGY, AS to BIOLOGY, BS

SUGGESTED SEQUENCE AT STARK STATE COLLEGE			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 Composition GNED Writing	BIO311 Cell and Molecular Biology	3
BIO141 General Biology I	4	BIOL111 Principles of Biology I GNED Natural Science	STAT261 Introduction to Statistics	2
PSY121 General Psychology	3	PSYC100 Introduction to Psychology GNED Social Science	STAT262 Introductions to Statistics II	2
CHM141 General Chemistry I (lab)	5	CHEM151 Principles of Chemistry I CHEM152 Principles of Chemistry I Lab GNED Natural Sciences	Elective	3
Semester 2	16-17 Credit Hours	UA Equivalent	Semester 6	13 Credit Hours
ENG231 College Composition II	3	ENG112 English Composition II GNED Writing	Foreign Language Requirement	4
BIO142 General Biology II	4	BIOL112 Principles of Biology II GNED Natural Science	BIOL316 Evolutionary Biology	3
CHM142 General Chemistry II (lab)	5	CHEM153 Principles of Chemistry II CHEM154 Principles of Chemistry II Lab GNED Natural Sciences	Upper-Level Biology Elective	3
MTH135 Precalculus or MTH223 Analytic Geometry and Calculus I	4-5	MATH149 Precalculus or MATH221 Analytic Geometry Calculus I GNED Mathematic	Upper-Level Biology Elective	3
Semester 3	16 Credit Hours	UA Equivalent	Semester 7	15 Credit Hour
CHM241 Organic Chemistry I (lab)	5	CHEM263 Organic Chemistry I Chem265 Organic Chemistry Lab I	Foreign Language Requirement	3
BIO241 Genetics	4	BIOL211 Genetics Lecture BIOL212 Lab	Upper-Level Biology Elective	3
BIO200 Ecology	4	BIOL217 General Ecology	Upper-Level Biology Elective	3
Arts and Humanities Elective	3	GNED Art or GNED Humanities	Upper-Level Biology Elective	3

			GNED Global Diversity**	3
Semester 4	14 Credit Hours	UA Equivalent	Semester 8	13 Credit Hours
CHM242 Organic Chemistry I (lab)	5	CHEM264 Organic Chemistry II Chem266 Organic Chemistry Lab II	Foreign Language Requirement	3
SOC225 Diversity in American Society	3	GNED Social Science GNED Domestic Diversity	GNED Complex Issues Facing Society**	3
Arts and Humanities Elective	3	GNED Art or GNED Humanities	Upper-Level Biology Elective	3
SCI273 Special Topics in Sceince	3		Upper-Level Biology Elective	3
			Upper-Level Biology Elective	3

Total credits from Stark State College: 62-63

Total credits for degree: 120

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

Contact:

bcasadvising@uakron.edu 330.972.7880 Transfer and Adult Education Center:

transfer@uakron.edu

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

330-972-7009

Last updated: 5/16/2022

^{**} 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 students major.







BIOLOGY, AS to BIOMEDICAL SCIENCES, BS

SUGGESTED SEQUENCE AT STARK STATE COLLEGE			SUGGESTED SEQUENCE AT THE UNIVERSITY OF AKRON	
Semester I	16 Credit Hours	UA Equivalent	Semester 5	12 Credit Hours
SSC101 Student Success Seminar	1	GNST EL Univ Orientation	SOC100 Introduction to Sociology GNED Social Science	3
ENG124 College Composition	3	ENGL111 English Composition GNED Writing	BIO311 Cell and Molecular Biology	3
BIO141 General Biology I	4	BIOL111 Principles of Biology I GNED Natural Science	STAT261 Introduction to Statistics	2
PSY121 General Psychology	3	PSYC100 Introduction to Psychology GNED Social Science	STAT262 Introductions to Statistics II	2
CHM141 General Chemistry I (lab)	5	CHEM151 Principles of Chemistry I CHEM152 Principles of Chemistry I Lab GNED Natural Sciences	BIOL363 Foundations of Physiology Lab	2
Semester 2	16-17 Credit Hours	UA Equivalent	Semester 6	16 Credit Hours
ENG231 College Composition II	3	ENG112 English Composition II GNED Writing	ANTH309 Medicine in the Humanities	3
BIO142 General Biology II	4	BIOL112 Principles of Biology II GNED Natural Science	CHEM402 Biochemistry II	3
CHM142 General Chemistry II (lab)	5	CHEM153 Principles of Chemistry II CHEM154 Principles of Chemistry II Lab GNED Natural Sciences	PHYS261 Physics for Life Sciences	4
MTH135 Precalculus or MTH223 Analytic Geometry and Calculus I	4-5	MATH149 Precalculus or MATH221 Analytic Geometry Calculus I GNED Mathematics, Statistics and Logic	GNED Global Diversity	3
Semester 3	16 Credit Hours	UA Equivalent	Semester 7	15 Credit Hour
CHM241 Organic Chemistry I (lab)	5	CHEM263 Organic Chemistry I Chem265 Organic Chemistry Lab I	PHYS262 Physics for Life Sciences II	4
BIO241 Genetics	4	BIOL211 Genetics Lecture BIOL212 Lab	Upper-Level Biology Elective	3
BIO200 Ecology	4	BIOL217 General Ecology	Upper-Level Biology Elective	3

Arts and Humanities Elective	3	GNED Art or GNED Humanities	BIOL363 Foundations of Physiology Lecture	3
			BIOL364 Foundations of Physiology Lab	2
Semester 4	14 Credit Hours	UA Equivalent	Semester 8	14 Credit Hours
CHM242 Organic Chemistry II (lab)	5	CHEM264 Organic Chemistry II Chem266 Organic Chemistry Lab II	BIOL316 Evolutionary Biology	3
SOC225 Diversity in American Society	3	GNED Social Science GNED Domestic Diversity	Upper-Level Biology Elective	3
Arts and Humanities Elective	3	GNED Art or GNED Humanities	BIOL485 Cell Physiology	3
SCI273 Special Topics in Science	3		BIOL486 Cell Physiology Lab	2
			Elective	3

Total credits from Stark State College: 62-63

Total credits for degree: 120

Contact:

bcasadvising@uakron.edu 330.972.7880 Transfer and Adult Education Center:

transfer@uakron.edu

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

330-972-7009

^{*}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 students major.