# BSC to LC Transfer Map Once a Panther, Always a Panther

For BSC Students with less than 15 earned units (60 or more credit hours) by the end of Spring 2024

## **BACHELOR OF ARTS IN BIOLOGY**

LC ETHOS CURRICULUM (41 credit hours)			
	NGL 1101 (satisfied by BSC EH 102 OR EH 208) 3		World Civ & Humanities (satisfied by BSC GP
cr	edit hours		Course) 3 credit hours
	NGL 1102 (satisfied by BSC WR course) 3 credit		World Civ & Humanities (satisfied by BSC IA
hc	ours		Course) 3 credit hours
$\square$ M	IATH 1101, 1221, or 2221 (satisfied by BSC QA		Artistic Expression (satisfied by BSC CE Course) 3
Co	ourse) 3 credit hours		credit hours
□М	IATH 1114, 1115, 1120 or 2222 3 credit hours		Faith Traditions (satisfied by BSC CI Course) 3
□ Va	alues (satisfied by BSC IDS 142) 3 credit hours		credit hours
$\square$ M	lodern Languages (satisfied by BSC FL Course) 3		Diverse Cultures, Human Behavior, and Human
cr	edit hours		Relationships (satisfied by BSC IA Course) 3 credit
□ La	boratory Sciences & the Natural World (4 credits		hours
sa	tisfied by BSC SM Course) 7 credit hours		
LC MAJOR CURRICULUM (43-48 credit hours)			
	EC WAJON COMMICCEO	VI (4:	3-48 credit nours)
□ віс	OL 1107/L (satisfied by BSC BI 125) 4 credit hours		Cell/Molecular Biology Course (satisfied by various
			,
□ вю	OL 1107/L (satisfied by BSC BI 125) 4 credit hours		Cell/Molecular Biology Course (satisfied by various
☐ BIO	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours
☐ BIO	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit		Cell/Molecular Biology Course (satisfied by various BSC courses) <i>3-4 credit hours</i> Organismal Biology Course (satisfied by various BSC
☐ BIG	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit burs		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours Organismal Biology Course (satisfied by various BSC courses) 3-4 credit hours
☐ BIG	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit burs HEM 1102/L (satisfied by BSC CH 112) 4 credit		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours Organismal Biology Course (satisfied by various BSC courses) 3-4 credit hours Three 3000+ Biology Courses with a lab (satisfied by
☐ BIII ☐ CH ☐ CH ☐ hd	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit ours HEM 1102/L (satisfied by BSC CH 112) 4 credit ours		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours Organismal Biology Course (satisfied by various BSC courses) 3-4 credit hours Three 3000+ Biology Courses with a lab (satisfied by various BSC courses) 12 credit hours
☐ BIG	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit ours HEM 1102/L (satisfied by BSC CH 112) 4 credit ours OL 2100 3 credit hours		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours Organismal Biology Course (satisfied by various BSC courses) 3-4 credit hours Three 3000+ Biology Courses with a lab (satisfied by various BSC courses) 12 credit hours Two 3000+ Biology Courses with or without a lab, or
☐ BIG	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit ours HEM 1102/L (satisfied by BSC CH 112) 4 credit ours OL 2100 3 credit hours OL 2200 (satisfied by BSC BI 204) 3 credit hours		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours Organismal Biology Course (satisfied by various BSC courses) 3-4 credit hours Three 3000+ Biology Courses with a lab (satisfied by various BSC courses) 12 credit hours Two 3000+ Biology Courses with or without a lab, or CHEM 4421/L (satisfied by various BSC courses) 6-8
☐ BIG	OL 1107/L (satisfied by BSC BI 125) 4 credit hours OL 1108/L (satisfied by BSC BI 115) 4 credit hours HEM 1101/L (satisfied by BSC CH 111) 4 credit ours HEM 1102/L (satisfied by BSC CH 112) 4 credit ours OL 2100 3 credit hours OL 2200 (satisfied by BSC BI 204) 3 credit hours OL 2270 1 credit hour OL 4470 (satisfied by BSC BI/HS 475 or 499) 1 credit		Cell/Molecular Biology Course (satisfied by various BSC courses) 3-4 credit hours Organismal Biology Course (satisfied by various BSC courses) 3-4 credit hours Three 3000+ Biology Courses with a lab (satisfied by various BSC courses) 12 credit hours Two 3000+ Biology Courses with or without a lab, or CHEM 4421/L (satisfied by various BSC courses) 6-8 credit hours

For details regarding the specific courses required in the curriculum, refer to the <u>LaGrange College Bulletin</u> or email <u>registrar@lagrange.edu</u>.

## LaGrange will help you determine the appropriate program for you to complete from our curriculum.

## • GENERAL EDUCATION CREDIT

LaGrange College will help you complete our Ethos general education curriculum. We will transfer any courses you have currently completed in your Explorations curriculum and apply them to our Ethos curriculum as much as possible. Faculty advisors will then work with you to complete the rest of our Ethos curriculum during your time at LC.

## MAJOR CREDIT

LaGrange College will accept courses you have currently completed toward a potential major at BSC and apply them to one of the many majors we offer. Faculty advisors will help you determine the rest of your major completion with minimized time to graduation.

## • OTHER MAJOR OR DISCIPLINARY REQUIREMENTS

Faculty advisors will work with you to ensure that you complete any additional major or disciplinary requirements for graduation in a timely fashion.