## Lake Superior State University—Articulation Agreement

## **Bay de Noc Community College** Transfer Major: Bachelor of Science-Biology, Pre-Vet Concentration Jeremy Belanger, Director of Transfer & Student Advising Bay de Noc Community College 906/217.4014 or jeremy.belanger@baycollege.edu Bay College Admissions 906/786.5802 Fall 2019 - Fall 2022 Valid: Contacts Heidi Berg, Director of LSSU Regional Center Lake Superior State University 906/217.4123 or hberg@lssu.edu LSSU Admissions 888/800.5778 x:2231 **Additional LSSU Courses** LSSU Equivalency Bay College Courses STUDENTS EARN MTA AT BAY COLLEGE Michigan Transfer Agreement (MTA) ENGL110 First-Year Composition I 3 ENGL101 Rhetoric and Composition 3 XXXXxxx Communication Elective 3 XXXXxxx Communication Elective MATH110 College Algebra 4 MATH111 College Algebra 3+1 4 BIOL132 General Biology: Organisms BIOL110 Evolution & Diversity 5 CHEM115 General Chemistry I CHEM110 General Chemistry I XXXXxxx Social & Behavioral Science 6 XXXXxxx Social & Behavioral Science XXXXxxx Humanities 6 XXXXxxx Humanities REQUIREMENTS REQUIREMENTS REQUIREMENTS BIOL132 (From above MTA) BIOL199 Freshman Seminar (waived) BIOL110 (From above MTA) BIOL131 General Biology: Cells BIOL280 Biostatistics BIOL112 Cells & Molecules BIOL220 BIOL299 Sophomore Seminar 1 Genetics BIOL255 & BIOL256: Genetics & Lab

TAXONOMY ELECTIVE	4	TAXONOMY ELECTIVE	4	CHEMISTRY MINOR	7
QUANTITATIVE ELECTIVE MATH210: Intro to Statistics	4	QUANTITATIVE ELECTIVE MATH207: Princ of Statistical Methods -or LSSU's BIOL250: Quantitative Biology	3+1	OTHER BIOLOGY ELECTIVES BIOL 243, 332, 335, 380, 405, 423, 425, 426, 433, 434, 480	21
PHYS202 Elements of Physics II	4	PHYS222 Principles of Physics II	4	OTHER RIGH COVELECTIVES	24
PHYS201 Elements of Physics I		PHYS221 Principles of Physics I	4	BIOL330 or 421	
MATH141 Analytical Geo & Calc I	5	MATH112 Calc for Bus & Life Sci	4+1	PHYSIOLOGY ELECTIVE	4
MATH110 (From above MTA)		MATH111 (From above MTA)			
CHEM202 Organic Chemistry II	4	CHEM326 Organic Chemistry II	4	HLTH328 Multi Approach to Health Care	3
CHEM201 Organic Chemistry I	4	CHEM225 Organic Chemistry I	4	CHEM351 Biochemistry	4
CHEM112 General Chemistry II	5	CHEM116 General Chemistry II	5	BIOL499 Senior Seminar	1
CHEM110 (From above MTA)		CHEM115 (From above MTA)		BIOL495 Senior Project	2
BIOL270 & BIOL271: Ecology & Lab	4	BIOL337 General Ecology	3+1	BIOL399 Junior Seminar	1

LSSU CREDITS TOTAL BAY COLLEGE CREDITS 781 TOTAL CREDITS

BIOL204: General Microbiology

-or LSSU's BIOL306 or 422

Transfer guides are for planning purposes only and are subject to change without notice. Consultation with an advisor is recommended. inal responsibility for verifying all transfer information lies with the student; a transfer guide is not intended to be a contract with LSSU. MATH141 will be subbed for MATH112; BIOL199 will be waived for transfer students.

For more course to course equivalencies visit www.lssu.edu/equivalency

Dr. Steven Johnson

**BIOL226**: Microbiology

**ELECTIVES** 

ELECTIVES

LSSU Interim Dean of the College of Science & Environment

Dr. Lynn Gillette

Dr. Amy Reddinger

CHEM231 (4 cr)

and 1 course: CHEM310, 332, 341, 351

361, 362, 445, or 461 (3-4 cr)

Min.

Bay College Dean of Arts & Sciences

Dr. Matthew Barron

Bay College VP of Academic Affairs