Lake Superior State University—Transfer Guide

Bay de Noc Community College

Transfer Major: Bachelor of Science-Fisheries & Wildlife Management - Fisheries & Wildlife Concentration

Jeremy Belanger, Director of Transfer & Student Advising

Bay de Noc Community College

906/217.4014 or jeremy.belanger@baycollege.edu

Contacts Bay College Admissions 906/786.5802

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

Valid: Fall 2019 - Fall 2022

| XXXXxxxx Communication Elective 3 MATH1110 College Algebra 4 MATH1111 College Algebra 3+1 BIOL1112 Cells & Molecules 4 BIOL131 General Biology: Cells 4 CHEM110 General Chemistry I 5 XXXXxxx Social & Behavioral Science 6 XXXXxxxx Social & Behavioral Science 6 SXXXXxxx Social & Behavioral Sci | Bay College Courses | LSSU Equivalency | | | Additional LSSU Courses | | | |
|--|-------------------------------------|------------------|----------------------------------|---|-------------------------|--|------------------------------|-------|
| ENGL101 Rhetoric and Composition 3 XXXXxxxx Communication Elective 3 XXXXxxxx Communication Elective 3 XXXXxxxx Communication Elective 3 XXXXxxxxx Communication Elective 3 XXXXxxxxx Communication Elective 3 XXXXxxxx Communication Elective 3 XXXXxxxx College Algebra 3+1 BIOL112 Cells & Molecules 4 CHEM115 General Chemistry 5 XXXXxxxx Constant Elective 6 XXXXxxxxx Constant Elective 6 XXXXxxxx Constant Elective Constant Elective Constant Elective Constant El | Michigan Transfer Agreement (MTA) | | STUDENTS EARN MTA AT BAY COLLEGE | | | | | |
| MATH110 College Algebra 4 BIOL112 Cells & Molecules 4 BIOL112 Cells & Molecules 4 BIOL131 General Biology: Cells 4 CHEM115 Social & Behavioral Science 6 XXXXxxx Social & Behavioral Science 6 XXXXxxx Humanities 6 SXXXXxxx Humanities 6 ERQUIREMENTS Social & Behavioral Science 6 ERQUIREMENTS Social & Biol.239 Junior Seminar 1 Biol.239 Junior Seminar 1 Biol.249 Seminar 1 B | ENGL101 Rhetoric and Composition | 3 | ENGL110 | First-Year Composition I | 3 | | | |
| BIOL112 | XXXXxxx Communication Elective | 3 | XXXXxxx | Communications Elective | 3 | | | |
| CHEM110 General Chemistry 5 CHEM115 General Chemistry 5 CXXXXXXX Social & Behavioral Science 6 CXXXXXXXX Social & Behavioral Science 6 CXXXXXXXX Social & Behavioral Science 6 CXXXXXXX Social & Behavioral Science Silolo Science Silolo Science Silolo Science Silolo Science Silolo Science Sil | MATH110 College Algebra | 4 | MATH111 | College Algebra | 3+1 | | | |
| XXXXxxx Social & Behavioral Science 6 XXXXxxx Social & Behavioral Science 6 XXXXXxxx Social & Behavioral Science 6 SXXXXxxx Social & Biolol.239 Biolol.239 Biolol.239 Biolol.239 Biolol.230 Social Science 6 SXXXXxxx | BIOL112 Cells & Molecules | 4 | BIOL131 | General Biology: Cells | 4 | | | |
| XXXXxxx Humanities 6 XXXXxxx Humanities 6 REQUIREMENTS BIOL112 Cells & Molecules *MTA BIOL112 Cells & Molecules *MTA BIOL121 Cells & Molecules *MTA BIOL131 General Biology: Cells *MTA BIOL255 Genetics 3 BIOL256 Genetics Lab 1 BIOL256 Genetics Lab 1 BIOL270 Ecology 3 BIOL271 Ecology 1 BIOL271 Ecology 1 BIOL271 Ecology 1 BIOL377 Elective 1 BIOL280 Biostatistics 3 BIOL399 Junior Seminar 1 NRES203 Fund Nat Resources 3 NRES203 Fund Nat Resources 3 NRES204 Cuantitative Biology 3 NRES205 Quantitative Biology 3 NRES311 Chthyology 3 NRES311 Chthyology 3 NRES311 Mammalogy 3 NRES312 Ornithology 3 NRES312 Ornithology 3 NRES312 Ornithology 3 NRES313 Fish Ecology 3 NRES313 VRES333 Fish Ecology 3 NRES314 Mammalogy 3 NRES315 Ornithology 3 NRES315 Ornithology 3 NRES316 Chemistry II 5 General Ecology 3 NRES313 NRES331 Fish Ecology 3 NRES345 Viidlife Ecology 3 NRES345 Viidlife Ecology 3 NRES443 Viidlife Management 3 NRES445 Senior Project 2 BIOL202 or NRES284 3-4 ELECTIVES 17-18 BIOL2420 Fisheries Management 3 NRES445 Senior Project 2 BIOL202 or NRES284 3-4 BIOL271 Fisheries Management 3 NRES445 VIIdlife Management 3 NRES450 Cuantitative Biology 3 NR | CHEM110 General Chemistry I | 5 | CHEM115 | General Chemistry I | 5 | | | |
| REQUIREMENTS REQUIREMENTS REQUIREMENTS REQUIREMENTS REQUIREMENTS REQUIREMENTS BIOL112 Cells & Molecules *MTA BIOL131 General Biology: Cells *MTA BIOL280 Biostatistics 3 3 BIOL1290 General Biology: Cells *MTA BIOL280 BIOL289 Junior Seminar 1 BIOL256 Genetics Lab 1 BIOL220 Genetics 4 BIOL399 Junior Seminar 1 1 1 1 NRES203 Fund Nat Resources 3 BIOL399 Semior Seminar 1 1 NRES203 Fund Nat Resources 3 BIOL399 Semior Seminar 1 NRES203 Fund Nat Resources 3 NRES201 Fund Nat Resources 3 NRES201 Ichtylology 3 NRES201 Ichtylology 3 NRES201 Ichtylology 3 NRES311 Ichtylology 3 NRES311 Ichtylology 3 NRES311 Mammalogy 3 NRES312 Cornithology 3 NRES312 Cornithology 3 NRES332 Fish Ecology 3 NRES333 Fish Ecology 3 NRES333 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES339 Wildlife Ecology 3 N | XXXXxxx Social & Behavioral Science | 6 | XXXXxxx | Social & Behavioral Science | 6 | | | |
| BIOL112 Cells & Molecules *MTA BIOL110 Evolution & Diversity 4 BIOL255 Genetics 3 BIOL256 Genetics 3 8 BIOL256 Genetics Lab 1 BIOL270 Ecology 3 & BIOL271 Ecology Lab BIOL Elective 3 BIOL271 Ecology Lab BIOL270 General Ecology 3 BIOL377 Elective 3 BIOL271 Ecology Lab BIOL Elective 3 BIOL377 Elective 3 BIOL270 Ecology 4 BIOL377 Elective 3 BIOL399 Junior Seminar 1 NRES203 Fund Nat Resources 3 NRES250 Quantitative Biology 3 NRES310 Ichthyology 3 NRES310 Ichthyology 3 NRES311 Mammalogy 3 NRES311 Mammalogy 3 NRES312 Ornithology 3 NRES312 Ornithology 3 NRES333 Fish Ecology 3 NRES333 Fish Ecology 3 NRES335 Fish Ecology 3 NRES336 Fish Ecology 3 NRES337 Fish Ecology 3 NRES338 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES345 Limnology 4 NRES452 Fisheries Management 3 NRES495 Senior Project 2 BIOL202 or NRES284 3-4 ELECTIVES 17-18 ELECTIVES 17-18 BIOL280 Biostatistics 3 BIOL280 BIOL399 3 BIOL399 Junior Seminar 1 NRES203 Fund Nat Resources 3 NRES250 Quantitative Biology 3 NRES310 Ichthyology 3 NRES311 Mammalogy 3 NRES311 Mammalogy 3 NRES312 Ornithology 3 NRES331 NRES333 Fish Ecology 3 NRES335 Fish Ecology 3 NRES336 Fish Ecology 3 NRES337 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES345 Limnology 4 NRES452 Fisheries Management 3 NRES495 Senior Project 2 BIOL202 or NRES284 3-4 BIOL243 or BIOL330 4 MATH112 Calc for Business & Life Sci 4 ARTH112 Calc for Business & Life Sci | XXXXxxx Humanities | 6 | XXXXxxx | Humanities | 6 | | | |
| BIOL112 Cells & Molecules *MTA BIOL110 Evolution & Diversity 4 BIOL255 Genetics 3 BIOL1270 Ecology 3 & BIOL270 Ecology 4 BIOL271 Ecology Lab 5 BIOL271 Ecology Lab 6 CHEM110 General Chemistry I *MTA 6 CHEM112 General Chemistry II 7 CHEM112 General Chemistry II 7 CHEM112 General Chemistry II 7 CHEM110 College Algebra *MTA 8 CHEM110 College Algebra *MTA 8 CHEM110 College Algebra *MTA 8 CHEM120 Find Nat Resources 8 CHEM120 Find Nat Resources 8 CHEM130 General Chemistry II 8 CHEM140 General Chemistry II 8 CHEM15 General Chemistry II 8 CHEM16 General Chemistry II 8 CHEM16 General Chemistry II 8 CHEM116 College Algebra *MTA 8 CHEM110 College Algebra *MTA 8 CHEM110 College Algebra *MTA 8 CHEM120 Find Nat Resources 9 CHEM15 General Chemistry II 9 CHEM16 General Chemistry II 9 CHEM116 General Chemistry II 9 CHEM111 College Algebra *MTA 9 CHEM110 College Algebra *MTA 9 CHEM1110 College Algebra *MTA 9 CHEM110 College Algebra *MT | REQUIREMENTS | | REQUIREMENTS | | | REQUIREMENTS | | |
| BIOL 110 Evolution & Diversity 4 BIOL 132 General Biology: Organisms 4 BIOL 399 Junior Seminar 1 BIOL 255 Genetics 3 BIOL 256 Genetics Lab 1 BIOL 270 Ecology 3 BIOL 271 Ecology 3 BIOL 271 Ecology 1 BIOL 277 Elective 1 BIOL 277 Elective 3 RES or BIOL Elective 4 RES or BIOL 200 RES 3 RES or BIOL 200 RES 284 Senior Project 2 BIOL 243 or BIOL 230 AMATH 112 Calc for Business & Life Sci 4 MATH 112 Calc for Business & Life Sci 4 | BIOL112 Cells & Molecules *MTA | | BIOL131 | General Biology: Cells *MTA | | BIOL280 | Biostatistics | 3 |
| BIOL255 Genetics 3 BIOL220 Genetics 4 BIOL499 Senior Seminar 1 NRES203 Fund Nat Resources 3 NRES270 Ecology 3 BIOL271 Ecology Lab 1 BIOL Elective 3 NRES or BIOL Elective 1 NRES310 Ichthyology 3 NRES or BIOL Elective 3 NRES310 Ichthyology 3 NRES311 Mammalogy 3 NRES311 Mammalogy 3 NRES311 Intro to Geog Info Systems 3 MATH110 College Algebra *MTA PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio PHYS221 Principles of Physics 4 -or LSSU's CHEM208: Organic Chem w/Bio Ap ELECTIVES 17-18 ELECTIVES 17-18 ELECTIVES 17-18 BIOL243 or BIOL330 AMATH112 Calc for Business & Life Sci 4 | BIOL110 Evolution & Diversity | 4 | BIOL132 | • | 4 | BIOL399 | Junior Seminar | 1 |
| BIOL270 Ecology 3 & BIOL377 General Ecology 3 & BIOL271 Ecology Lab 1 BIOL Elective 3 CHEM110 General Chemistry I *MTA CHEM112 General Chemistry II 5 GIS201 Intro to Geog Info Systems 3 MATH110 College Algebra *MTA PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES 17-18 BIOL337 General Ecology 3 NRES250 Quantitative Biology 3 NRES310 Ichthyology 3 NRES311 Mammalogy 3 NRES312 Ornithology 3 NRES333 Fish Ecology 3 NRES333 Fish Ecology 3 NRES333 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES339 Wildlife Ecology 3 NRES345 Limnology 4 NRES432 Fisheries Management 3 NRES452 Senior Project 2 BIOL202 or NRES284 3-4 MATH112 Calc for Business & Life Sci 4 | | 3 | BIOL220 | Genetics | 4 | BIOL499 | Senior Seminar | 1 |
| & BIOL 271 Ecology Lab BIOL Elective 3 CHEM110 General Chemistry I *MTA CHEM112 General Chemistry II GIS201 Intro to Geog Info Systems MATH110 College Algebra *MTA PHYS201 Elements of Physics I -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES 17-18 BIOL 277 Elective 1 NRES 310 Ichthyology 3 NRES311 Mammalogy 3 NRES312 Ornithology 3 NRES333 Fish Ecology 3 NRES333 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES339 Wildlife Ecology 3 NRES339 Wildlife Ecology 3 NRES345 Limnology 4 NRES432 Fisheries Management 3 NRES432 Fisheries Management 3 NRES439 Wildlife Management 3 NRES439 Wildlife Management 3 NRES439 Wildlife Management 3 NRES439 Senior Project 2 BIOL202 or NRES284 3-4 AMATH112 Calc for Business & Life Sci 4 | & BIOL256 Genetics Lab | 1 | | | | NRES203 | Fund Nat Resources | 3 |
| & BIOL 271 Ecology Lab I BIOL Elective 3 CHEM110 General Chemistry I *MTA CHEM112 General Chemistry II 5 GIS201 Intro to Geog Info Systems 3 MATH110 College Algebra *MTA PHYS201 Elements of Physics I -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES 17-18 BIOL 277 Elective 1 NRES 310 Ichthyology 3 NRES311 Mammalogy 3 NRES312 Ornithology 3 NRES333 Fish Ecology 3 NRES333 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES339 Wildlife Ecology 3 NRES339 Wildlife Ecology 4 NRES345 Limnology 4 NRES432 Fisheries Management 3 NRES432 Fisheries Management 3 NRES439 Wildlife Management 3 NRES439 Wildlife Management 3 NRES439 Senior Project 2 BIOL202 or NRES284 3-4 AMATH112 Calc for Business & Life Sci 4 | BIOL270 Ecology | 3 | BIOL337 | General Ecology | 3 | NRES250 | Quantitative Biology | 3 |
| CHEM110 General Chemistry I *MTA CHEM112 General Chemistry II 5 GIS201 Intro to Geog Info Systems 3 MATH110 College Algebra *MTA PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES 17-18 CHEM115 General Chemistry I *MTA CHEM116 General Chemistry I *MTA CHEM115 General Chemistry I *MTA CHEM116 General Chemistry I *MTA CHEM115 General Chemistry I *MTA CHEM115 General Chemistry I *MTA CHEM116 General Chemistry I *MTA NRES312 Ornithology 3 NRES339 Wildlife Ecology NRES349 Vidlife Ecology NRES495 Vidlife Ecol | • | 1 | & BIOL37 | 77 Elective | 1 | NRES310 | Ichthyology | 3 |
| CHEM112 General Chemistry II 5 GIS201 Intro to Geog Info Systems 3 MATH110 College Algebra *MTA PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES 17-18 CHEM116 General Chemistry II 5 EVRN131 Intro to GIS 3 NRES333 Fish Ecology 3 NRES339 Wildlife Ecology 3 NRES345 Limnology 4 NRES432 Fisheries Management 3 NRES432 Fisheries Management 3 NRES439 Wildlife Management 3 NRES430 Vildlife Management 3 NRES430 NRES430 Fisheries Management 3 NRES430 | BIOL Elective | 3 | NRES or B | IOL Elective | 3 | NRES311 | Mammalogy | 3 |
| GIS201 Intro to Geog Info Systems 3 MATH110 College Algebra *MTA PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES 17-18 EVRN131 Intro to GIS 3 MATH111 College Algebra *MTA PHYS221 Principles of Physics 4 -or LSSU's CHEM208: Organic Chem w/Bio Ap BIOL243 or BIOL330 AMTH112 Calc for Business & Life Sci MATH112 Calc for Business & Life Sci | CHEM110 General Chemistry I *MTA | | CHEM115 | General Chemistry I *MTA | | NRES312 | Ornithology | |
| MATH110 College Algebra *MTA PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio ELECTIVES MATH111 College Algebra *MTA PHYS221 Principles of Physics 4 -or LSSU's CHEM208: Organic Chem w/Bio Ap BELECTIVES MATH111 College Algebra *MTA PHYS221 Principles of Physics 4 -or LSSU's CHEM208: Organic Chem w/Bio Ap NRES432 Fisheries Management 3 NRES439 Wildlife Management 3 NRES495 Senior Project 2 BIOL202 or NRES284 3-4 BIOL243 or BIOL330 4 MATH112 Calc for Business & Life Sci 4 | CHEM112 General Chemistry II | 5 | CHEM116 | General Chemistry II | 5 | NRES333 | Fish Ecology | |
| PHYS201 Elements of Physics I 4 -or LSSU's CHEM208: Organic Chem w/Bio or LSSU's CHEM208: Organic Chem w/Bio FLECTIVES 17-18 PHYS221 Principles of Physics 4 -or LSSU's CHEM208: Organic Chem w/Bio Ap NRES432 Fisheries Management 3 NRES439 Wildlife Management 3 NRES495 Senior Project 2 BIOL202 or NRES284 3-4 BIOL243 or BIOL330 4 MATH112 Calc for Business & Life Sci 4 | GIS201 Intro to Geog Info Systems | 3 | EVRN131 | Intro to GIS | 3 | NRES339 | Wildlife Ecology | 3 |
| -or LSSU's CHEM208: Organic Chem w/Bio / or LSSU's CHEM208: Organic Chem w/Bio Ap NRES439 Wildlife Management 3 NRES495 Senior Project 2 BIOL202 or NRES284 3-4 BIOL243 or BIOL330 4 MATH112 Calc for Business & Life Sci 4 | MATH110 College Algebra *MTA | | MATH111 | College Algebra *MTA | | NRES345 | Limnology | |
| NRES495 Senior Project 2 BIOL202 or NRES284 3-4 BIOL243 or BIOL330 4 MATH112 Calc for Business & Life Sci 4 | PHYS201 Elements of Physics I | 4 | | | | | • | |
| ELECTIVES 17-18 ELECTIVES 17-18 BIOL202 or NRES284 3-4 MATH112 Calc for Business & Life Sci 4 | -or LSSU's CHEM208: Organic Chem | w/Bio | or LSSU | l's CHEM208: Organic Chem w | //Bio Ap | NRES439 | Wildlife Management | |
| ELECTIVES 17-18 ELECTIVES 17-18 BIOL243 or BIOL330 4 MATH112 Calc for Business & Life Sci 4 | l | | | | | CANADAM STATE OF THE STATE OF T | | |
| MATH112 Calc for Business & Life Sci 4 | l . | | 1 | | | BIOL202 o | r NRES284 | 3-4 |
| | ELECTIVES | 17-18 | ELECTIVE | S | 17-18 | BIOL243 o | r BIOL330 | 4 |
| TOTAL BAY COLLEGE CREDITS 76-77 LSSU CREDITS 48-49 | | | | | | MATH112 | Calc for Business & Life Sci | 4 |
| TOTAL BAY COLLEGE CREDITS 76-77 LSSU CREDITS 48-49 | | | | | | | | |
| | TOTAL BAY COLLEGE CREDITS | 76-77 | | | | LSSU CR | EDITS | 48-49 |

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

NRES199 & NRES299 will be waived for transfer students

V // 1/24//

Dr. Steven Johnson (Date)
LSSU Interim Dean of the College of Science & Environment

Dr. Amy Reddinger

Bay College Dean of Arts & Sciences

Murch Ofen 10/17/19

Dr. Matthew BarrónBay College VP of Academic Affairs

TOTAL CREDITS

(Date

Dr. Lynn Gillette

LSSU Provost & VP of Academic Affairs