Lake Superior State University—Articulation Agreement Bay de Noc Community College B.S. Integrated Science (leading to a DI endorsement)(ACS Option): Transfer Major: Secondary Teaching Jeremy Belanger, Director of Transfer & Student Advising Bay de Noc Community College (906) 217,4014 or ibelanger@baycollege.edu Bay College Admissions (906) 786-5802 Fall 2020 through Fall 2023 Valid: Contacts Heidi Berg, Coordinator 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 **Bay College Courses** LSSU Equivalency Michigan Transfer Agreement (MTA) STUDENTS EARN MTA AT BAY COLLEGE Professional Education Sequence ENGL101 Rhetoric and Composition ENGL110 First-Year Composition I 3 courses require min. B- grade, including BIOL104 Human Biology 4 BIOL105 Function of Human Body 4 transfer credits CHEM110 General Chemistry I 5 CHEM115 General Chemistry I 5 · An approved teaching minor is MATH210 Intro to Statistics 4 MATH207 Princ Stat Methods 4 recommended, but not required 3 Communication 3 Communication · Integrated Science Major courses require Humanities 6 Humanities 6 min. C grade; overall min. GPA 2.7 Social/Behavioral Science Social/Behavioral Science · Certification requires a passing grade on the MTTC Integrated Science test **EDUCATION COGNATE EDUCATION COGNATE** CHLD150 Intro to Ethics Early Child EDUC101 Self as Learner 1 MATH210 From above MTA MATH207 From above MTA PROFESSIONAL EDUCATION SEQUENCE PROFESSIONAL EDUCATION SEQUENCE PROFESSIONAL EDUCATION SEQUENCE EDUC202 Educational Psychology EDUC301 Educ Psych Learning Theory EDUC250 Student Diversity & Schools Admission to Teacher Ed req'd for following: 3 INTEGRATED SCIENCE MAJOR INTEGRATED SCIENCE MAJOR EDSE301 Intro to Special Education BIOL104 From above MTA EDUC350 Integrating Tech Learning 3 BIOL105 From above MTA 2 BIOL110 Evolution & Diversity BIOL132 EDUC415 Gen Instructional Methods General Biology II: Org 3 BIOL112 Cells & Molecules BIOL131 General Biology: Cells EDUC440 Reading Content Area BIOL255 & 256 Genetics/Lab BIOL220 EDUC443 or EDUC453 3 Genetics BIOL270 & 271 Ecology/Lab BIOL337 General Ecology 3+1 EDUC460 Classroom Management 2 CHEM110 From above MTA Admission to Student Ed reg'd for following: CHEM115 From above MTA CHEM112 General Chemistry II CHEM116 General Chemistry II EDUC480 Directed Teaching: Sem 2 EDUC492 Directed Teaching MATH110 College Algebra MATH111 College Algebra 10 MATH210 From above MTA MATH207 From above MTA PHYS104 Intro to Astronomy NSCI119 INTEGRATED SCIENCE MAJOR Astronomy PHYS201 Elements of Physics I 4 PHYS221 Principles of Physics I CHEM208 Fund Organic BioChem 4 PHYS202 Elements of Physics II PHYS222 Principles of Physics II CHEM231 Quantitative Analysis 4 1 CHEM395 Junior Seminar CHEM499 Senior Seminar 1 GEOL121 Phys Historical Geology I 4 GEOL122 Phys Historical Geology II 4 GEOG108 or NSCI116 4 TOTAL BAY COLLEGE CREDITS LSSU CREDITS 54 126 TOTAL CREDITS Final responsibility for verifying all transfer information lies with the student; consultation with an advisor is recommended. A sub/waiver form will be written for Bay's PHYS104 to be subbed in for LSSU's NSCI119 5/18/2020 Amy Reddinger 6/1/2020 Dr. Steve Johnson Dr. Amy Reddinger (Date) LSSU Dean of the College of Science & the Environment Bay College Dean of Arts & Sciences 6/11/2020 Mother of Bornon 6/1/2020 Dr. Lyrn Gillette LSSU Provost & VP of Academic Affairs Dr. Matthew Barron Bay College VP of Academic Affairs (Date)