Lake Superior State University—Articulation Agreement **North Central Michigan College** Transfer Major: Bachelor of Science-Geology, Artificial Intelligence Concentration Academic Advising North Central Michigan College advising@ncmich.edu NCMC Admissions 888/298.6605 Contacts Valid: Fall 2025-2028 Heidi Rife, LSSU Regional Centers Director Lake Superior State University 906/217.4123 or hrife@lssu.edu LSSU Admissions 888/800.5778 x:2231 **NCMC Courses** LSSU Equivalency **Additional LSSU Courses** Michigan Transfer Agreement (MTA) STUDENTS EARN MTA AT NCMC ENGL110 First-Year Composition I 3 ENG111 English Composition I XXXXXX Comm Elective XXXXxxx Communication Elective 3 MATH130 College Algebra MATH111 College Algebra 3+1 CEM121 Principles of Chemistry CHEM115 General Chemistry I 5 General Physics I PHYS221 Principles of Physics I PHY210 4+1 XXXXxxx Social Science XXXXxxx Social & Behavioral Science 6 XXXXxxx Humanities XXXXxxx Humanities REQUIREMENTS REQUIREMENTS REQUIREMENTS CSCI265 Intro to Artificial Intelligence CEM121 (From above MTA) CHEM115 (From above MTA) Intro to .NET Programming CSCI105 Intro to Computer Programming GEOL122 Earth History CIS106 3 4 CIS115 -and- CIS205 C++ Prog I & II CSCI121 Principles of Programming GEOL223 Mineralogy & Petrology 4+2 4 ESC121 Physical Geology GEOL121 Physical Geology GEOL308 Structural Geology Systems 4 4 GIS110 Intro to Geog Info Systems I EVRN131 Intro to GIS 3 GEOL380 Intro to Field Geology 3 GIS120 Intro to Geog Info Systems II EVRN225 Intermediate GIS GEOL431 Geophysical Systems 4 MATH130 (From above MTA) MATH111 (From above MTA) GEOL440 Technology in Geology 2 MATH150 Analytic Geo & Calc I MATH151 Calculus I GEOL450 Geology Seminar I or LSSU's MATH112 GEOL451 Geology Seminar II or MATH112 Calc for Bus & Life Sci 1 STAT200 Statistics MATH207 Princ of Statistical Methods GEOL490 Research Topics in Geology or LSSU's MATH308, BUSN211, or BIOL280 or MATH308 or BUSN211 or BIOL280 or GEOL495 Senior Project (1-4 cr) PHY210 (From above MTA) PHYS221 (From above MTA) Select two of the following 8 or PHY230 Physics for Scientists & Eng I or PHYS231 Applied Physics I GEOL315 Geoenvironmental Ssytems **GEOL322 Geochemical Systems** DISTRIBUTED ELECTIVES DISTRIBUTED ELECTIVES GEOL334 Hydrologic Sys: Sur/Grd Water Min. 13 credits required from NCMC &/or LSSU Min. 13 credits required from NCMC &/or LSSU GEOL355 Stratigraphy & Sedimention CEM122, CIS215, [PHY211 or PHY231], CHEM116, CSCI201, PHY211, [PHYS222 or 232], GEOL468 Tectonic Systems or LSSU course(s) or LSSU's CSCI201, 411; GEOL480 Advanced Field Geology EVRN315, 325, 365, 445, 475, 495; EVRN199 (Waived for transfer students) GEOL315, 322, 334, 355, 468, 480, 490 or 495; EVRN355 GIS Programming & Appl 4 MICR205, 315 13 **ELECTIVES ELECTIVES** Elective courses are recommended to be taken at LSSU to maintain a full-time status after transferring. Note: Students will earn NCMC's Associate in Science upon successful completion of the courses listed in blue and an additional communication course. Consult with a NCMC advisor. TOTAL NCMC CREDITS LSSU CREDITS Min. **TOTAL CREDITS** Consultation with an advisor is recommended. Steven Johnson Sara Glasgow Nov 19, 2025

Nov 19, 2025 Dr. Sara Glasgow Dr. Steven Johnson (Date) (Date) LSSU Dean for the College of Arts & Sciences NCMC Dean of Arts & Sciences Dec 2, 2025 Kunberle Mulber 11/18/25 Dr. Kimberly Muller (Date) Dr. Stephen Strom (Date) LSSU Provost & VP for Academic Affairs NCMC VP of Academic Affairs