Lake Superior State University—Articulation Agreement **Bay de Noc Community College** Transfer Major: Bachelor of Science-Electrical Engineering Technology Jillena Rose, Transfer & Student Advising Bay de Noc Community College 906/217.4047 or jillena.rose@baycollege.edu Bay College Admissions 906/786.5802 Valid: Contacts Fall 2023 - Fall 2026 Heidi Rife, Director of LSSU Regional Center Lake Superior State University 906/217.4123 or hrife@lssu.edu LSSU Admissions 888/800.5778 x:2231 **Bay College Courses** LSSU Equivalency Additional LSSU Courses Michigan Transfer Agreement (MTA) STUDENTS EARN MTA AT BAY COLLEGE REQUIREMENTS ENGL101 Rhet & Comp ENGL110 3 ECON302 Managerial Economics 3 First-Year Composition I 4 XXXXxxx Communication 3 XXXXxxx Communication 3 EGEE250 Microcontroller Fundamental 4 MATH140 Precalculus MATH131 College Trigonometry 2 EGEE320 Digital Design 4 -and- MATH111: College Algebra 3 EGEE355 Microcontroller Systems 4 CHEM102/104 Intro to Chem & Lab CHEM108/9 Applied Chemistry & Lab 3+2 EGET270 Applied Electricity 4 PHYS201 Elements of Physics I PHYS221 Elements of Physics I EGET275 Applied Electronics 4 XXXXxxx Social & Behavioral Science XXXXxxx Social & Behavioral Science EGME141 Solid Modeling 3 XXXXxxx Humanities XXXXxxx Humanities EGNR101 Waived for Transfer Students 2 EGNR140 Linear Algebra EGNR245 Calculus Apps for Tech 3 REQUIREMENTS REQUIREMENTS BUSN242 Principles of Mgmt 3 MGMT360 Management Concepts EGNR310 Quality Engineering or LSSU's MGMT371 or MGMT371: Op/Bus Analytics EGRS325 Industrial Control Systems 3 CHEM102/104 From above MTA CHEM108/9 From above MTA EGRS380 Robotics Technology 2 CSCI120 Principles of Programming EGNR265 C Programming 3+1 EGRS381 Robotics Technology Lab 1 MATH140 From above MTA MATH111 & 131: From above MTA MATH112 Calculus for Business 4 MATH210 Intro to Statistics MATH207 Princ of Statistical Methods 3+1 45 PHYS201 From above MTA PHYS221 From above MTA SENIOR SEQUENCE (Select 1 Sequence 6-13 Industrial: EGNR491 & 495 PHYS202 Elements of Physics II PHYS222 Elements of Physics II 4 4 EGEE125 4 ELEC170 Digital Fundamentals Digital Fundamentals Cooperative: EGNR250, 450, 451, & 491 ELEC290 Intro Prog. Logic Control EGRS365 Prog. Logic Controllers 3+1 Research Project: EGNR260, 460, 461 4-12 TECHNICAL ELECTIVE (min. 12 cr 0-12 TECHNICAL ELECTIVE (min. 12 cr 4-12 TECHNICAL ELECTIVE (min. 12 cr) CSCI265, ECON307, EGME240, EGME275, selected from Bay and/or LSSU) selected from Bay and/or LSSU) Min. 4 credits to earn Bay's AA degree: Min. 4 credits to earn Bay's AA degree: EGME276, EGMT216, EGMT225, EGNR261, CNSS150: A plus Comp Maint (4 cr) CSCI163: Troubleshooting of Comp (3+1 cr) EGRS235, EGRS305, EGRS372, EGRS375, ELEC240: Real Time Robotics (4 cr) EGRS215: Intro to Robotics (2+2 cr) EGRS430, EGRS480, EGRS481, & TECH100 & 105 (8 cr) EGME110: Mfg Processes (3+5 cr) MATH215 or ↑ **Robotics Technology minor option:**

CSCI101: Computer Science I (3 cr)

CSCI105: Intro Computer Programming (3 cr)

Note: Students will earn Bay's A.A. Engineering Technology upon successful

ELECTIVES (to reach min. 124 cr)

EGRS215, 430, 480, 481, & EGNR496

completion of the courses listed in blue. Consult with a Bay advisor.

9/12/23

TOTAL CREDITS

Consultation with an advisor is recommended. EGNR101 will be waived for transfer students; CSCI120 will be subbed for EGNR265.

ELECTIVES (to reach min. 124 cr)

Mindy McCready 9/11/2023

Ms. Mindy McCready (Date)

LSSU Interim Dean of the College of Innovation and Solutions

ELECTIVES (to reach min. 124 cr)

APPROX. BAY COLLEGE CREDITS 63-71

Dr. Kimberly Muller (Date)
LSSU Interim Provost & VP of Academic Affairs

Cynthia Carter

Mr. Mark Highum

LSSU CREDITS

(Date)

9/18/2023

53-61 Min.

124

Ms. Cindy Carter (Date VP Business, Tech, Allied Health & Workforce Dev.

Bay College Dean of Business & Technology