ELECTRICAL AND COMPUTER ENGINEERING ARCHIVED ARTICULATION AGREEMENT GUIDE

Henry Ford College – Associate in Science in Pre-Engineering Eastern Michigan University – BS in Electrical and Computer Engineering

Henry Ford College Courses:

Transfer to Eastern Michigan University as:

Michigan Transfer Agreement (MTA) Requirements (30 credits)

Students with the MTA endorsement on their community college transcript have satisfied EMU's General Education Core Requirements and will be required to complete only the EMU General Education Application Requirements of one Perspectives on a Diverse World course, one Learning Beyond the Classroom experience, and one writing intensive course in the major. <u>Courses listed below for the MTA also satisfy program requirements at EMU and/or HFC.</u>

| 1. A course in English Composition | | | |
|--|---|--|--|
| ENG 131 Introduction to College Writing | WRTG 120 University Elective | | |
| 2. A Second course in English Composition or Communication | | | |
| ² ENG 135 Business and Technical Writing and Research 3 | WRTG 000 University Elective3 | | |
| 3. A course in Mathematics | | | |
| 1* MATH 180 Calculus I5 | MATH 120 Calculus I (4)+15 | | |
| 4. Two courses in Natural Sciences from different disciplines (one lab required) | | | |
| 1* PHYS 231 Engineering Physics I5 | | | |
| *CHEM 141 Principles of General and Inorganic Chemistry5 | CHEM 121/122 General Chemistry I (4)+15 | | |
| 5. Two courses in Humanities and Fine Arts from different discipling | les | | |
| Choose from the approved MTA list5-6 | University Elective5-6 | | |
| 6. Two courses in Social Sciences from different disciplines | | | |
| Choose one from: BEC 151 or 152 | ECON 201 or 202 University Elective | | |
| Choose a from the approved MTA list | University Electives3 | | |
| If needed, complete an additional course in the above categories to | meet the 30 credit minimum for the MTA. | | |

EMU's Perspectives on a Diverse World requirement: Complete one course from the following list:

These courses also satisfy an MTA area: <u>Natural Science</u>: BIO 138 (non-lab); <u>Humanities</u>: ART 224, 225, 226, 227; ENG 243, 248; PHIL 201; WR 233, 236; <u>Social Science</u>: ANTH 131, 151, 152, 154; GEOG 132; HIST 113, 243, 261; POLS 152; PSY 296; SOC 152, 251. *This course applies, but does <u>not</u> satisfy the MTA*: BBA 250

| HFC Pre-Engi | neering Program Requirements (30 credits) | | |
|--|---|---|--|
| 1*MATH 183 | Calculus II5 | MATH 121 | Calculus II (4)+15 |
| * MATH 280 | Calculus III5 | MATH 223 | Multivariable Calculus (4)+15 |
| * MATH 283 | Linear Algebra (Credit toward AS) | MATH 122 | Elementary Linear Algebra |
| * MATH 288 | Differential Equations5 | MATH 325 | Differential Equations (3)+25 |
| * ENGR 130 | Introduction to Engineering | ME 100 | Intro to Engr Design & Manufacturing |
| * PHYS 232 | Engineering Physics II5 | PHYS 224 | Electricity and Light5 |
| Open Elective (Credit toward AS)4 | | | Elective |
| EMU Requirements and Electives that may be taken at HFC or EMU | | EMU (17 credit | s) |
| * CIS 170 | C Programming (3) and | | |
| * CIS 171 | Java Programming (3)6 | COSC 111/ | 112 Introduction to Programming (4)+26 |
| * CIS 271 | Advanced Java (Computer Engr Only)0-4 | COSC 211/212 Programming Data Structures0-4 | |
| 015 27 1 | Advanced Java (Computer Engr Only)0-4 | COSC 211/ | Z 12 Programming Data Structures0-4 |
| * ENGR 240 | Circuits | | Engineering Circuit Analysis (3)+2 |
| * ENGR 240 | | EECE 212 | |
| * ENGR 240 Open Electiv | Circuits | EECE 212 | Engineering Circuit Analysis (3)+25 |

* Required for the Electrical and Computer Engineering program at EMU. Must be taken at EMU if not completed prior to transferring.

¹ Admission requirement for the Electrical and Computer Engineering program at EMU. See page 3 of guide for all admission requirements.

² Approved substitute for WRTG 121 pre-requisite for SET 350W. Will require a department override at EMU to enroll in SET 350W.

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Completion of the BS in Electrical and Computer Engineering at EMU

Major Requirements

(47 credits)

| CET 151Intro to Computing in Engineering Tech3 ¹ SET 350WEngineering Communication3Electrical & Computer Engineering(26 credits)EECE 213Engineering Circuit Analysis II3EECE 251Digital Logic Design3EECE 341Engineering Electronics3EECE 351Microcontrollers3EECE 400EECE Professional Practice2EECE 421Control Systems Engineering3EECE 430Power Electronics3EECE 480Senior Capstone3 | | Foundation | al Requirements (6 credits) | |
|--|---|--------------|-----------------------------------|--------------|
| Electrical & Computer Engineering(26 credits)EECE 213Engineering Circuit Analysis II.3EECE 251Digital Logic Design.3EECE 341Engineering Electronics.3EECE 351Microcontrollers.3EECE 371Signals and Systems.3EECE 400EECE Professional Practice.2EECE 421Control Systems Engineering.3EECE 430Power Electronics.3 | | CET 151 | Intro to Computing in Engineering | Tech3 |
| EECE 213Engineering Circuit Analysis II | 1 | SET 350W | Engineering Communication | 3 |
| EECE 251Digital Logic Design | | Electrical 8 | Computer Engineering | (26 credits) |
| EECE 341Engineering Electronics | | EECE 213 | Engineering Circuit Analysis II | 3 |
| EECE 351Microcontrollers | | EECE 251 | Digital Logic Design | 3 |
| EECE 351Microcontrollers | | EECE 341 | Engineering Electronics | 3 |
| EECE 400EECE Professional Practice2EECE 421Control Systems Engineering3EECE 430Power Electronics3 | | EECE 351 | | |
| EECE 400EECE Professional Practice2EECE 421Control Systems Engineering3EECE 430Power Electronics3 | | EECE 371 | Signals and Systems | 3 |
| EECE 430 Power Electronics | | EECE 400 | | |
| EECE 430 Power Electronics | | EECE 421 | Control Systems Engineering | 3 |
| | | EECE 430 | | |
| | | EECE 480 | | |

| Concentration (Choose 1 below) | (9-12 credits) |
|--------------------------------|----------------|
|--------------------------------|----------------|

Computer Engineering Concentration

| COSC 221 | Computer Organization I | .3 |
|----------|---|----|
| | Digital System Designs with HDL | |
| EECE 452 | Advanced Digital System Designs with FPGA | .3 |

Electrical Engineering Concentration

| EECE 342 | Engineering Electronics II |
|----------|------------------------------|
| | Engineering Electromagnetics |
| EECE 372 | Communication Systems |
| EECE 431 | Digital Control Systems |

LBC Requirement

Students must complete one Learning Beyond the Classroom course or noncredit experience offered by EMU. Consult your advisor for options.

University Elective

(3-6 credits)

Students must complete a minimum of 47 credits at EMU unless otherwise approved through the department.

¹ Satisfies EMU's Writing Intensive in the major requirement.

| Credits at EMU: | 47 |
|-------------------|-----|
| Transfer Credits: | 77 |
| Total Credits: | 124 |

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Additional Information:

- Each institution will determine the satisfaction of their individual program and degree requirements. Both
 institutions agree to accept transferrable courses from each other and from other regionally accredited institutions.
 HFC courses indicated with an * are required for EMU's Electrical and Computer Engineering program.
 Substitutions for these courses must be approved by the EMU program coordinator.
- 2. Students with the MTA endorsement on their community college transcript have satisfied EMU's General Education Core Requirements and will be required to complete only the General Education Application Requirements of one "Perspectives on a Diverse World" course, one "Learning Beyond the Classroom" experience, and a "Writing Intensive" course in the major. The Perspectives on a Diverse World requirement may be transferred to EMU.

To use the Michigan Transfer Agreement (MTA), students must have an official community college transcript, with the "MTA Satisfied" endorsement sent to EMU's Admissions Office. Students who do not have "MTA Satisfied" on their community college transcript, will be required to satisfy EMU's general education requirements as applied to transfer students. The MTA may be completed after admission to EMU, however, students should inform their advisors or they may be advised to complete additional courses for the general education program. If already on the transcript, the MACRAO designation will be accepted at EMU after August 2019.

- 3. Only courses with a grade of "C" or better (2.0 on a 4.0 scale) will be accepted for transfer to either institution.
- 4. Under this agreement, EMU will waive the 60-hour rule and require that a minimum of 30 credit hours must be completed in EMU courses, with at least 15 hours in the program or (9 hours in the major and 6 hours in the minor), at the 300-level or above. Of the last 30 hours completed before graduating, a minimum of 10 credit hours must be in courses offered by EMU. to EMU, including submitting transcripts from all previously attended colleges. HFC students will receive equal consideration with other students for course registration and financial aid.
- 5. To be considered for admission, students must meet the following requirements:
 - A minimum EMU cumulative GPA of a 2.5 or cumulative transfer GPA of a 2.5.
 - Completion of PHY 224, MATH 120, MATH 121, and EECE 212.

Application Process:

- Submit an application online by October 1, February 1, or July 1
- Attend a mandatory meeting with an Electrical and Computer Engineering faculty member or CET Staff Advisor.
- 6. Students are encouraged to contact EMU admissions before applying to EMU. To facilitate advising and the evaluation of transcripts, bring a copy of this articulation guide to all advising sessions.

Effective Date: September 1, 2019 through August 31, 2022.

This agreement is consistent with the 2019-2020 catalog. Students have until summer 2027 to graduate from Eastern Michigan University following this agreement. In the event that a student does not complete the program within seven years, they may be required to have their credits reevaluated using the requirements of the current articulation guide.

Contacts: Henry Ford College Hassan Mohseni Nameghi, PhD Pre-Engineering and Engineering Technology G-103A; 313.317.1746 hnameghi@hfcc.edu

Eastern Michigan University

Undergraduate Admissions Student Center, Suite 220 734.487.6453; <u>transfer_admissions@emich.edu</u> <u>Schedule an appointment</u>