## **ARCHIVED ELECTRONIC ENGINEERING TECHNOLOGY ARTICULATION GUIDE**

North Central State College – AAS in Integrated Engineering Technology Eastern Michigan University – BS in Electronic Engineering Technology

## **North Central State College Courses:**

## Transfer to Eastern Michigan University as:

### Ohio Transfer Module + EMU Diversity Requirement (41 credits)

Students with the OTM 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. Specific courses listed below for the OTM will also satisfy major requirements at NCSC and/or EMU.

Credits at NCSC:74	Credits that apply to EMU's program74			
MECT 2910 Mechanical Design Project	University Elective1			
MECT 2440 Strength of Materials	University Elective3			
*MECT 2330 Statics	sub for MET 211 Statics			
MECT 2230 Engineering Materials	University Elective3			
ELET 2450 Electronics3	University Elective3			
ELET 2240 Programmable Logic Controllers 3	University Elective3			
*ELET 1530 Digital Principles4	ELEC 214 Digital Circuit Analysis I (3) +14			
<sup>2</sup> ENRD 2150 Computer Aided Design I	sub for CET 120 (PDD 122 Engineering Graphics)3			
*MECT 1150 Fundamentals of Engineering Design (2) 4	sub for ET 100 Intro to Engineering Technology (3) +14			
*ENGR 1010 Introduction to Engineering (2) and	LLLO 210 Oncout Analysis II			
*ELEC 1520 AC Electricity	ELEC 210 Circuit Analysis II			
NCSC Integrated Engineering Technology Program (31 cred *ELET 1510 DC Electricity	ELEC 200 Circuit Analysis I3			
NCSC Integrated Engineering Technology Program (21 eredite)				
*PHYS 1130 General Physics II4	PHY 222 Electricity and Light (4)-14			
*PHYS 1110 General Physics I4	PHY 221 Mechanics, Sound & Heat4			
*CHEM 1210 Chemistry I (in place of CHEM 1030) 5	CHEM 121/122 General Chemistry I (4) +15			
5. Natural and Physical Sciences: Three courses from two disciplines (one lab required)				
Choose from the NCSC Transfer Module	University Elective			
<sup>1</sup> SOCY 2010 or PSYC 10703	Perspectives on a Diverse World Requirement3			
4. Social Sciences: Two courses from different disciplines				
Choose from the NCSC Transfer Module	University Elective			
HIST 1010 or 1030 American History I or II	University Elective3			
3. Arts/Humanities: Two courses from different disciplines	Witti 121 Galoulus II (Sab loi Witti 141)			
*MATH 1151 Calculus II (in place of MATH 1051)	MATH 121 Calculus II (sub for MATH 141)5			
*MATH 1150 Calculus I (in place of MATH 1050)	MATH 120 Calculus I (4) +1 (sub for MATH 140)5			
2. Mathematics: Two courses required	Offiversity Elective (VVICTO 121)			
ENGL 1010 English Composition II	University Elective (WRTG 121)			
English Composition: Two courses required     ENGL 1010 English Composition I	University Elective3			
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<sup>\*</sup>Required for EMU's Electronic Engineering Technology program. If not transferred, must be completed at EMU.

Sign up with us: If you let us know you are using this articulation agreement we can stay in touch with you and provide information and advising to you while you are still at your community college.

<sup>&</sup>lt;sup>1</sup> Satisfies the EMU Perspectives on a Diverse World Requirement. If not transferred must take an approved Perspectives course at EMU.

<sup>&</sup>lt;sup>2</sup> Satisfies an EET Restricted Elective. If not transferred, choose an elective from CET 120, CET 220, CET 252, or COSC 246 at EMU.

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# Completion of the Electronic Engineering Technology Program at EMU

Major Red	uirements	(48 credits)
CET 151	Intro to Computing in Engineering	g Tech 3
<b>CET 427</b>	Programmable Logic Controller	3
<b>ELEC 218</b>	Motors and Controls	3
ELEC 300	Analog Circuit Analysis I	
<b>ELEC 310</b>	Analog Circuit Analysis II	3
<b>ELEC 314</b>	Digital Circuit Analysis II	3
<b>ELEC 320</b>	Microcomputer Circuits	3
<b>ELEC 326</b>	Transform Circuit Analysis with C	alculus 3
ELEC 387L	4 Cooperative Education in EET.	3
ELEC 415	Communication Circuits	3
<b>ELEC 420</b>	Advanced Microprocessors	3
<b>ELEC 426</b>	Control Systems Engineering	3
ELEC 450	Senior Design Projects	3
MATH 122	Elementary Linear Algebra	3
<b>QUAL 320</b>	Industrial Quality Control	3
SET 350W	Engineering Communication	3
Credits at	EMU:	48
Transfer 0	Credits:	74
	lits:	

#### **Substitutions**

Substitutions for courses transferred from NCSC (ET 100, CET 120, and MET 211) must be submitted on a substitution form to be added to your EMU transcript. Contact your program advisor at EMU to submit a substitution form for you.

## Sample sequence for completing program.

Courses may not be offered every semester. See the COT advisor to create a program of study.

create a program or study.		
CET 151	FWS prereq: WRTG 121FW	3
QUAL 320	FWS prereq: ELEC 200FWS prereq: MATH 105	3
Semester 2 ELEC 300	F prereq: ELEC 210	(12 credits)
<b>ELEC 320</b>	F prereq: ELEC 214 F prereq: ELEC 214 & CET 151 FWS prereq: MATH 105	3
ELEC 310 ELEC 420	Winter FW prereq: ELEC 218 W prereq: ELEC 300 W prereq: ELEC 320	3 3
ELEC 387L	Fall           prereq: ELEC 210 & MATH 120           4 FWS           F prereq: ELEC 310	3
	Winter W prereq: ELEC 326 & MATH 121 W prereq: ELEC 415 & ELEC 420	

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#### **Additional Information:**

- Each institution will determine the satisfaction of their individual program and degree requirements. Both
  North Central State College and EMU agree to accept transferable courses from each other and from other
  regionally accredited institutions. North Central State College courses indicated with an \* are required for
  EMU's BS in Electronic Engineering Technology. Substitutions for these courses must be approved by the
  EMU program coordinator.
- 2. Students with the Ohio Transfer Module 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. Students who have not satisfied the OTM must complete EMU's General Education program as applied to transfer students.
- 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 45 credit hours be completed at the four-year college level, of which 30 hours must be in courses offered by EMU, with 15 hours in program requirements, at the 300-level or above. Of the last 30 hours completed before graduating, at least 10 hours must be in courses offered by EMU. A minimum of 120 credit hours, completed in-residence or accepted in transfer, is required for graduation.
- 5. Students must satisfy all admission requirements at the time of application for admission to EMU, including submitting transcripts from all previously attended colleges. NCSC students will receive equal consideration with other students for course registration and financial aid. Ohio undergraduate students will receive EMU's in-state tuition rate.
- 6. Students are encouraged to contact the College of Technology Student Service Office before applying to EMU. To facilitate advising and the evaluation of transcripts, sign up for this articulation agreement, and bring a copy of the articulation guide to all advising sessions.

## Effective dates: September 1, 2018 until August 31, 2021.

This agreement is consistent with the 2018-2019 catalog. Students have until summer 2026 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:

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