

Transfer Plan for Macomb Community College **Engineering Technology—B.S. Degree** College of Engineering engineering.wayne.edu (313) 577-2424

We strongly encourage all transfer students to complete WSU's general education requirements through the Michigan Transfer Agreement (MTA) by taking the MTA-approved courses at their respective community college: http://www.macomb.edu/resources/transfer-articulation/attachments/mta-macrao-course-list.pdf

Major Requirements

There are five major programs under Engineering Technology at WSU:

- Bachelor of Science in Construction Management (BS-CM)
- Bachelor of Science in Computer Technology (BS-CT)
- Bachelor of Science in Electrical/Electronic Engineering Technology (BS-EET)
- Bachelor of Science in Electromechanical Engineering Technology (BS-EMT)
- Bachelor of Science in Mechanical Engineering Technology (BS-MCT)

Transfer Students may take the transferable courses in the tables below for the major of their interest before transferring to WSU. Please remember that no more than 64 credits from a two-year school will apply toward a Wayne State University degree, so students may pick and choose which course they would like to transfer over.

Table Guide:

- BOLDED courses can be fulfilled as part of the MTA.
- *Only <u>ONE</u> Math course is fulfilled by the MTA. Student would need to take all math courses for the major requirement, but only one of them will be counted to fulfill MTA.
- ** Please refer to WSU's transfer guide, or consult with a WSU ET advisor before taking these classes <u>https://wayne.edu/transfercredit/</u>

Bachelor of Science in Construction Management (BS-CM)

	WSU Course	(BS-CM Curriculum)	MCC Equivalent Courses
Math & Science	MAT 1800	(QE) Elementary Functions	*MATH 1465 OR 1415+1435
	MAT 3430	Appl Differential & Integral Calculus	*MATH 1760
	CHM 1020	(NSI) General Chemistry	CHEM 1050
	PHY 2130,1	(NSI) Physics for Life Science I + Lab	PHYS 1180
	ECO 2020	(SI) Principles of Macroeconomics	ECON 1160
Business &	PHI 1120	(CI) Professional Ethics	PHIL 2120
Management		Business Management Electives	**See (1) below
	ET 2140	Introduction 2D & 3D CAD	DRCG 1140
Lower Div		Soils & Foundations	CIVL 2200
Tech Transfer		Applied Building Construction	DRAD 2110
		Lower Division Technical Electives	**See (2) below
Additional			BCOM 2050
requirements	ENG 3050	(IC) Intermediate Composition	
. ,		t are under the subjects of ACCT/BUSN/FIN r credits from the following subjects: CNST,	IC/MKTG/MGMT would fulfill that category. /DRAD/CIVL/SURV/DRCG.

Bachelor of Science in Computer Technology (BS-CT)

	WSU Course (E	3S-CT Curriculum)	MCC Equivalent Courses
	MAT 1800	(QE) Elementary Functions	*MATH 1465 OR 1415+1435
Math &	MAT 3430	Appl Differential & Integral Calculus	*MATH 1760
Science		(NSI) Natural Science Inquiry	**See (1) below
		(NSI) Natural Science Inquiry Lab	**See (1) below
	CSC 1100.1	Problem Solving & Programming	ITCS 2530
Lower	CSC 2100.1	Computer Science I & Lab	ITCS 2550
Division	EET 2100	Principle of Digital Design	ELEC 1211
Technical	EET 2720	Microprocessor Fundamentals	ELEC 2270
Courses	EET/CSC	Lower Division Technical	**See (2) below
	CSC 3750	Introduction to Web Technology	ITWP 1000
Additional	ENG 3050	(IC) Intermediate Composition	BCOM2050
requirements	PHI 1120	(CI) Cultural Inquiry	PHIL2120

(1) CHEM 1050 and PHYS 1180 are recommended. Other courses that fulfill the (NSI) attribute plus a 1-credit lab are also allowed.

(2) Most technical courses under ATAM, ATAP, ATDD, ATEM, ATPP, ATRA, ATSS, ATTR, ATWD, AUTO, CLCT, CORE, DRAD, DRCG, ELEC, ENGR, ITAP, ITBS, ITCS, ITIA, ITNC, ITNT, ITOS, ITWP, MACA, MECT, PRDE, QUAL, RNEW, ROBO, are transferable.

Bachelor of Science in Electrical/Electronic Engineering Technology (BS-EET)

	WSU Course	(BS-EET Curriculum)	MCC Equivalent Courses
	MAT 1800	(QE) Elementary Functions	* MATH 1465 OR 1415+1435
	MAT 3430	Appl Differential & Integral Calculus	*MATH 1760
Math &	MAT 3450	Appl Calculus & Diff Equations	**See (1) below
Science	CHM 1020	(NSI) General Chemistry	CHEM 1050
	PHY 2130,1	(NSI) General Physics	PHYS 1180
	PHY 2140,1	General Physics	PHYS 1190
	ET 2160	Computer Applications for ET	ITCS 2530
	EET 2000	Electrical Principles	ELEC 1161 + ELEC1171 or ELEC 1141
Lower Division Technical Courses	EET 2100	Principle of Digital Design	ELEC 1211
	EET 2720	Microprocessor Fundamentals	ELEC 2270
	EET	Lower Division Technical	**See (2) below
	EET 3180	Analog Electronics	ELEC 2005 + ELEC 2490
Additional	ENG 3050	(IC) Intermediate Composition	BCOM 2050
requirements	PHI 1120	(CI) Cultural Inquiry	PHIL 2120

(1) Students have the option to take MAT3450 (required MAT3430 as prerequisite) at Wayne or MATH2770 (required several prerequisites) at Macomb

(2) Any other technical courses or credits in ATAM, ATAP, ATBC, ATDD, ATEM, ATFP, ATMT, ATPP, ATRA, ATSS, ATTR, ATWD, AUTO, CIVL, CLCT, CORE, DRAD, DRCG, ELEC, ENGR, MACA, MECT, PRDE, QUAL, RNEW, ROBO, SURV

Bachelor of Science in Electromechanical Engineering Technology (BS-EMT)

	WSU Course	e (BS-EMT Curriculum)	MCC Equivalent Courses
Math & Science	MAT 1800	(QE) Elementary Functions	* MATH 1465 OR 1415+1435
	MAT 3430	Appl Differential & Integral Calculus	*MATH 1760
	MAT 3450	Appl Calculus & Diff Equations	See (1) below
	CHM 1020	(NSI) General Chemistry	CHEM 1050
	PHY2130,1	(NSI) General Physics	PHYS 1180
Lower Division Technical Courses	PHY2140,1	General Physics	PHYS 1190
	ET 2140	Computer Graphics	See (2) below
	ET 2160	Computer Applications for ET	ITCS 2530
	EET 2000	Electrical Principles	ELEC 1161 + ELEC 1171 or ELEC 1141
	EET 2100	Principle of Digital Design	ELEC 1211
	EET 2720	Microprocessor Fundamentals	ELEC 2270
	EET or MCT	Lower Division Technical	**See (3) below
	MIT 3500	Manufacturing Processes Lab	ATMT 1150 or 1160
Additional	ENG 3050	(IC) Intermediate Composition	BCOM 2050
requirements	PHI 1120	(CI) Cultural Inquiry	PHIL 2120

(1) MCC students have the option to take MAT3450 at Wayne (required MAT3430 as prerequisite) or MATH2770 at Macomb (required several prerequisites).

(2) Any one of: ATAP 2010, ATAP 2030, ATAP 2350, ATAP 2360, ATAP 2370, DRCG 1140, PRDE 1400, PRDE 1410, PRDE 1450, PRDE 1475, PRDE 1520, PRDE 1620, PRDE 2520, PRDE 2620

(3) Any other technical courses or credits in ATAM, ATAP, ATBC, ATDD, ATEM, ATFP, ATMT, ATPP, ATRA, ATSS, ATTR, ATWD, AUTO, CIVL, CLCT, CORE, DRAD, DRCG, ELEC, ENGR, MACA, MECT, PRDE, QUAL, RNEW, ROBO, SURV

Bachelor of Science in Mechanical Engineering Technology (BS-MCT)

	WSU Course	(BS-MCT Curriculum)	MCC Equivalent Courses
	MAT 1800	(QE) Elementary Functions	*MATH 1465 or 1415+1435
	MAT 3430	Appl Differential & Integral Calculus	*MATH 1760
Math & Science	MAT 3450	Appl Calculus & Diff Equations	See (1) below
	CHM 1020	(NSI) General Chemistry	CHEM 1050
	PHY2130,1	(NSI) General Physics	PHYS 1180
	PHY2140,1	General Physics	PHYS 1190
Lower Division Technical Courses	E T 2140	Computer Graphics	See (2) below
	E T 2160	Computer Applications for ET	ITCS 2530
	E T 2200	Engineering Materials	ATMT 1300 + 1310
	EET 2000	Electrical Principles	ELEC 1161 + 1171 or ELEC 1141
	MCT/MIT	Lower Division Technical	**See (3)
	MIT 3500	Manufacturing Process Lab	ATMT 1150 or 1160
Additional	ENG 3050	(IC) Intermediate Composition	BCOM 2050
requirements	PHI 1120	(CI) Cultural Inquiry	PHIL 2120
Courses			

(1) MCC students have the option to take MAT3450 at Wayne (required MAT3430 as prerequisite) or MATH2770 at Macomb (required several prerequisites).

(2) Any one of: ATAP 2010, ATAP 2030, ATAP 2350, ATAP 2360, ATAP 2370, DRCG 1140, PRDE 1400, PRDE 1410, PRDE 1450, PRDE 1475, PRDE 1520, PRDE 1620, PRDE 2520, PRDE 2620

(3) Any other technical courses or credits in ATAM, ATAP, ATBC, ATDD, ATEM, ATFP, ATMT, ATPP, ATRA, ATSS, ATTR, ATWD, AUTO, CIVL, CLCT, CORE, DRAD, DRCG, ELEC, ENGR, MACA, MECT, PRDE, QUAL, RNEW, ROBO, SURV

** This plan is for informational purposes only. The University reserves the right to update this plan at any time without notice**