TRANSFER EVALUATION AND CHECK-OFF FORM ELECTRICAL ENGINEERING PROGRAM

SEMESTER 1 (15 cr)	MU CR	TR CR	GR	COMMENT
EECE 1953	1			
GEEN 1200	3			
ENGL 1001 or ESSV1	3			MCC
MATH 1450	4			
PHYS 1003	4			
SEMESTER 3 (19 cr)				
EECE 2010	3			
EECE 2015	1			
GEEN 2952	1			
CHEM 1001	4			
MATH 2450	4			
MATH 4720	3			
PHIL 1001 or THEO 1001				MCC
SEMESTER 5 (17 cr)				
EECE 3010	3			
EECE 3015	2			
ELEN 3020	3			
ELEN 3110	3			
CORE 1929	3			MCC
DSCV 1, 2	3			MCC
SEMESTER 7 (17 cr)				
ELEN 3035	2			
ELEN 4920	3			
EE Elective ³	3			
EE Elective ³	3			
EE Elective ³	3			
DSCV 1, 2	3			MCC

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SEMESTER 2 (18 cr)	MU CR	TR CR	GR	COMMENT
EECE 1954	1			
EECE 1610	3			
GEEN 1210	3			
ENGL 1001 or ESSV1	3			MCC
MATH 1451	4			
PHYS 1004	4			
SEMESTER 4 (17 cr)				
EECE 2030	3			
EECE 2035	1			
ELEN 2020	3			
ELEN 2040	3			
MATH 2451	4			
PHIL 1001 or THEO 1001	3			MCC
SEMESTER 6 (17 cr)				
ELEN 3025	2			
ELEN 3030	3			
EE Elective ³	3			
EE Elective ³	3			
EE Elective	3			
DSCV 1, 2	3			MCC
SEMESTER 8 (15 cr)				
ELEN 4998	3			
EE Elective ³	3			
SCI/MATH Elec ⁴	3			
CORE 4929	3			
DSCV 1,2	3			MCC
TOTAL CREDITS	135			

MCC Requirement	Course No.	EE Electives	Course No.	Course No.	Course No.
1. DSCV		Electronic Devices & Systems			
2. DSCV		Signals, Systems & Control			
3. DSCV		EM & Communications			
4. DSCV		Power & Energy			
5. WRIT ²		Computer HW & SW			
6. ESSV2 ²		Other Tech elective			

DEGREE REQUIREMENTS INCLUDE:

- Every required course
- Approved elective program.
- A "C" (2.0) or more average at Marquette
- A "C" (2.0) or more average in Engineering courses
- A minimum of 135 semester hours
- No course may be taken for credit without the required prerequisite(s)
- All substitutions and/or departures from stated curriculum must be approved in writing in advance

Notes:

Marquette Common Core (MCC)

- (1) The four courses in the Discovery Tier (DSCV) of the MCC must be completed in the same theme and include the following content areas: Humanities (HUM), Social Science (SSC), Natural Science and Mathematics (NSM) and one elective (ELE), which is an additional course from any of the three content areas. A maximum of two courses in the Discovery Tier can apply towards a primary major.
- (2) Students must also complete the Writing Intensive (WRIT) and Engaging Social System and Values 2 (ESSV2) requirements of the MCC. These requirements can be fulfilled through designated courses in the Discovery Tier or other degree requirements.

Electrical Engineering Major

- (3) The six EE Electives must satisfy both a breadth and a depth requirement. To satisfy the breadth requirement, the student must take EE electives in at least three of the following five areas: Electronic Devices and Systems; Signals, Systems and Control; Electromagnetic Fields and Communication; Power and Energy Systems; and Computer Hardware and Software. To satisfy the depth requirement, the student must take at least three EE electives in one of the aforementioned areas. A course listed in two concentration areas may be counted toward only one elective.
- (4) The science/math elective can be fulfilled with any upper division math or physics course (except PHYS 4031 Electricity and Magnetism 1) or any biology or chemistry course for which the prerequisite requirements are met.

Elective Choices

The breadth requirement: Students must choose at least one course from at least 3 different concentration areas.

The depth requirement: Students must choose at least 3 courses from one concentration area.

Courses listed in multiple concentration areas **count** in ONLY **one** concentration area.

Concentration areas:

Concentration areas:			
Electronic Devices and Systems			
EECE 4410	Integrated Microelectronic Circuits		
EECE 4740	Advanced VHDL and FPGA Design		
ELEN 4430	Physical Principles of Solid State Devices		
ELEN 4460	Sensor Devices: Theory, Design, and Application		
ELEN 4490	Developments in Devices		
ELEN 4565	Optical Fiber Communications		
Signals, Systems and Control	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
ELEN 4310	Control Systems		
ELEN 4320	Digital Control Systems		
ELEN 4390	Developments in Control		
EECE 4510	Digital Signal Processing		
ELEN 4550	Developments in Signal Processing		
ELEN 4560	Introduction to Communication Systems		
ELEN 4565	Optical Fiber Communications		
ELEN 4590	Developments in Communications		
Electromagnetic Fields and Comm			
ELEN 3120	Electromagnetic Fields 2		
ELEN 4110	Microwave Engineering		
ELEN 4130	Antenna Theory and Design		
ELEN 4150	Applied Finite Elements in Electromagnetics		
ELEN 4190	Developments in Electromagnetics		
EECE 4510	Digital Signal Processing		
ELEN 4560	Introduction to Communication Systems		
ELEN 4565	Optical Fiber Communications		
ELEN 4503 ELEN 4570	Wireless Communications		
ELEN 4570 ELEN 4590	Developments in Communications		
Power and Energy Systems	Developments in Communications		
ELEN 3210	Electric Drives		
ELEN 3210 ELEN 4210	Design & Analysis of Electric Motor Drive Systems		
ELEN 4210 ELEN 4220			
ELEN 4220 ELEN 4230	Power Electronics for Renewable Energy Systems Power Electronic for Renewable Energy Systems Applying Systems		
	Renewable and Legacy Electric Energy Systems Analysis		
ELEN 4240 ELEN 4250	Protection & Monitoring of Electric Energy Systems Transients in Electric Energy Systems and Davises		
ELEN 4250 ELEN 4290	Transients in Electric Energy Systems and Devices Developments in Energy and Bower		
	Developments in Energy and Power		
COEN 4620	Modern Programming Practices		
COEN 4620	Modern Programming Practices Software Testing		
COEN 4630 COEN 4710	Software Testing Computer Hardware		
COEN 4720	Embedded Systems Design		
COEN 4730	Computer Architecture		
COEN 4810	Database Applications		
COEN 4820	Operating Systems and Networking		
COEN 4830	Introduction to Computer Graphics		
COEN 4840	Computer Security		
COEN 4850	Introduction to Intelligent Systems		
COEN 4860	Introduction to Neural Networks and Fuzzy Systems		
COEN 4870	Evolutionary Computation		
EECE 4410	Integrated Microelectronic Circuits		
EECE 4740	Advanced VHDL and FPGA Design		