Student Name						
Tech ID						
Cumulative GPA						
MSU GPA						
Hours Employed/wk						
Requested Courses for_						
	Semester	Year				
Do you have transfer coursework?						
□ Yes □ No						

ELECTRICAL ENGINEERING 2016-2017 Bulletin MINNESOTA STATE UNIVERSITY, MANKATO

This information is true and accurate to the best of my knowledge Student Signature

Advisor Review/Office Use Only
Initial
Date
General Transfer Evaluation Complete
\square Yes \square No \square N/A
Core Transfer Evaluation Complete
\square Yes \square No \square N/A
Completed Competency Exam
☐ Yes ☐ No; Date

	Student S	ignature			Completed FE Exam □	Yes □ No: Date		
					-			
Year Taken	Freshman(FALL)	<u>Grade</u>	Year Taken	Freshman(SPR)		<u>Grade</u>		
	MATH 121 Calculus I (4)			MATH 122 Calo				
	CHEM 191 Chemistry App. (3)			PHYS 221 Gene				
	ENG 101 English Comp (4)			ENG 271W Tec				
	EE 106 Intro to EE & CE I (3)			EE 107 Intro to				
	H/SS Elective			H/SS Elective				
		-						
Year Taken	Sophomore(FALL)	<u>Grade</u>	Year Taken	Sophomore(SP		Grade		
	MATH 321 Ord Diff Eq (4)			MATH 223 Cal				
	PHYS 222 General Physics II (3	3)		EE 231 Circuit				
	PHYS 232 Gen Phys II Lab (1)				ion of Circuits (1)			
	ME 212 Statics (3)			PHYS 223 Gen.				
	EE 230 Circuit Analysis I (3)				Phys III Lab (1)			
	EE 234 Micro. Engineering I (3))			Sys. Design/Test (3)		
	EE 235 Micro. Eng. I Lab (1)			EE 282 Digital	Sys/Test Lab (1)			
X 7 (P. 1	(5.11.)	G 1	X / (T) 1	I (CDDING		G 1		
Year Taken	Junior(FALL)	<u>Grade</u>	Year Taken	Junior(SPRING		<u>Grade</u>		
	EE 332 Electronics I (3)			EE 333 Electronic	` /			
	EE 342 Electronics Lab (1)			EE 353 Comm. S				
	EE 341 Signals & Systems (3)			EE 358 Control S	•			
	EE 303 Intro Solid State Device		<u></u>	EE 363 Comm. S	• • • • • • • • • • • • • • • • • • • •			
	EE 304 Solid State Devices Lab	(1)		EE 350 Engr Elec	• , ,			
	EE 336 Prin Engr Design I (1)			EE 337 Prin of Er				
	ME 291(3) OR MATH 354 (4)			EE 368 Control S	ystems Lab (1)			
						~ .		
Year Taken	Senior(FALL)	Grade	<u>Year Taken</u>	Senior(SPRING)		<u>Grade</u>		
	EE 467W Prin Engr Design III ((1)		EE 477W Prin En				
	EE 482 Electromechanics (3)		*	EE Elective				
	EE 450 Engr Economics (3)			H/SS Elective				
	*EE Elective			ME 299 Thermal				
	ECON 201 Macro OR 202 Micro	o (3)		Business Elective				
				EE Elective				
-	urses for EE elective sequences include: a							
	vailable to support course offerings inclu-							
Must complete at least 7 credit hours of approved EE elective courses. It is recommended that at least two courses are taken from one sequence.								
** Business Elec	tives: BLAW 200, FINA 362, MGMT 3	30, MGMT 340, MRKT 3	10					
•								
- 12 credits H/S	S required. List Humanities courses (6 cm	r.) and Social Science cour	ses (6 cr.) below.					
At least 3 credits of H/SS courses must be at the 300 level or above and must follow a lower course in the same subject area.								
- Students must	have a core and a related area cultural di-	versity course, i.e. (1-purpl	le and 1-gold) or (2	-purple) courses.				
- All courses in	the Major must be completed with a C- o	or better to be counted toward	ard graduation. All	others completed with	C or better. Must com	plete minimum of		
20 semester hours of upper division EE courses and senior design at MSU. Must have GPA of 2.25 or better on upper level EE coursework. Must have a GPA of								
2.5 for all science, math and engineering courses. Must complete the Fundamentals of Engineering (FE) exam and achieved the desired competency level.								
Humanities Cour	rses							
Social Sciences (,					
Core Cultural Di	versity Course	Related Cultura	l Diversity Course_					
Total Hours Con	npleted (MSU) Gra	aduation Check Registrar_	Gr	aduation Check ECET				