

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

**ECET Course Advising  
 COMPUTER ENGINEERING  
 APPLICATION SPECIFIC IC DESIGN FOCUS  
 2017-2018 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  
 Yes  No  N/A  
 Core Transfer Evaluation Complete  
 Yes  No  N/A  
 Completed Competency Exam  
 Yes  No Date \_\_\_\_\_  
 Completed FE Exam  
 Yes  No Date \_\_\_\_\_

<u>Year Taken</u>	<u>Freshman (FALL)</u>	<u>Grade</u>	<u>Year Taken</u>	<u>Freshman (SPRING)</u>	<u>Grade</u>
_____	MATH 121 Calculus I (4)	_____	_____	MATH 122 Calculus II (4)	_____
_____	MATH 180 Math for Comp Sci (4)	_____	_____	PHYS 221 General Physics I (4)	_____
_____	ENG 101 Composition (4)	_____	_____	ENG 271W Tech. Comm. (4)	_____
_____	EE 106 Intro to EE & CE I (3)	_____	_____	EE 107 Intro to EE & CE II (3)	_____
_____	H/SS Elective _____	_____	_____	H/SS Elective _____	_____

<u>Year Taken</u>	<u>Sophomore (FALL)</u>	<u>Grade</u>	<u>Year Taken</u>	<u>Sophomore (SPRING)</u>	<u>Grade</u>
_____	PHYS 222 General Physics II (3)	_____	_____	IT 214 Fund of Software Develop (4)	_____
_____	PHYS 232 Gen Phys II Lab (1)	_____	_____	Math 223 Calculus III (4)	_____
_____	MATH 321 Ord Diff Eq (4)	_____	_____	EE 231 Circuit Analysis II (3)	_____
_____	EE 230 Circuit Analysis I (3)	_____	_____	EE 281 Digital Systems & Test (3)	_____
_____	EE 240 Evaluation of Circuits (1)	_____	_____	EE 282 Digital Syst/Test Lab (1)	_____
_____	EE 234 Micro. Engineering I (3)	_____	_____	PHYS 223 Gen. Physics III (3)	_____
_____	EE 235 Micro Eng. I Lab (1)	_____	_____	PHYS 233 Gen. Phys III Lab (1)	_____

<u>Year Taken</u>	<u>Junior (FALL)</u>	<u>Grade</u>	<u>Year Taken</u>	<u>Junior (SPRING)</u>	<u>Grade</u>
_____	EE 332 Electronics I (3)	_____	_____	EE 333 Electronics II (3)	_____
_____	EE 342 Electronics Lab (1)	_____	_____	EE 358 Control Systems (3)	_____
_____	EE 334 Micro. Eng. II (3)	_____	_____	IT 310 Data Structure/Algorithm (4)	_____
_____	EE 336 Prin of Engr Design I (1)	_____	_____	EE 337 Prin of Engr Design II (1)	_____
_____	EE 341 Signals and Systems (3)	_____	_____	EE 368 Control Systems Lab (1)	_____
_____	EE 344 Micro. II Lab (1)	_____	_____	ME 291 (3) OR MATH 354 (4)	_____
_____	EE 395 Comp HW and Org (3)	_____			

<u>Year Taken</u>	<u>Senior (FALL)</u>	<u>Grade</u>	<u>Year Taken</u>	<u>Senior (SPRING)</u>	<u>Grade</u>
_____	EE 467W Prin Engr Design III (1)	_____	_____	EE 477W Prin Engr Design IV (1)	_____
_____	EE 450 Engr Economics (3)	_____	_____	CS 460 Operating Sys: Design/Im(3)	_____
_____	EE484 VLSI Design (3)*	_____	_____	EE 4xx Low Power ASIC Design (4)*	_____
_____	EE481 VLSI Design lab (1)*	_____	_____	(place holder: EE 475/EE480 (3+1=4))	_____
_____	ECON 201 Macro OR 202 Micro (3)	_____	_____	ME 299 Thermal Analysis (2)	_____
_____	CS 350 Network Architecture (3)*	_____	_____	H/SS Elective _____	_____

\* Acceptable alternate courses for EE elective sequences include: a: EE 453, EE 476, EE 487; b: EE 471, EE 472; or c: EE 475, EE 479, EE 484.  
 Laboratories available to support course offerings include EE 480 and EE 481. Other courses eligible include EE 473, EE 474, EE 489 and EE 498.  
 Must complete at least 6 credit hours of approved EE elective courses. It is recommended that at least two courses are taken from one sequence.

- 12 credits H/SS required. List Humanities courses (6 cr.) and Social Science courses (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 diversity course, i.e. (1-purple and 1-gold) or (2-purple) courses.
- All courses in the Major must be completed with a C- or better to be counted toward graduation. All others completed with C or better. Must complete 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 Courses \_\_\_\_\_,  
 Social Sciences Courses \_\_\_\_\_,  
 Core Cultural Diversity Course \_\_\_\_\_ Related Cultural Diversity Course \_\_\_\_\_  
 Total Hours Completed (MSU) \_\_\_\_\_ Graduation Check Registrar \_\_\_\_\_ Graduation Check ECET \_\_\_\_\_