| Student Name                     |
|----------------------------------|
| Tech ID                          |
| Cumulative GPA                   |
| M SU GPA                         |
| Hours Employed/wk                |
| Requested Courses for            |
| Semester Year                    |
| Do you have transfer coursework? |
| □ Ves □ No                       |

## ECET Course Advising COMPUTER ENGINEERING APPLICATION SPECIFIC IC DESIGN FOCUS 2018-2019 Bulletin

MINNESOTA STATE UNIVERSITY, MANKATO

This information is true and accurate to the best of myknowledge 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                      |  |  |  |  |  |  |

|   |   | 0   |                                 |  |   | Date         |  |
|---|---|---|---------------------------------|--|---|--------------|--|
| Year Taken  | Freshman (FALL) MATH 121 Calculus I (4) MATH 180 Math for Comp Sci (ENG 101 Composition (4) EE 106 Intro to EE & CE I (3) H/SS Elective   | Grade<br>(4)                                    | Year Taken                      | Freshman (SPRIMATH 122 Calcul<br>PHYS 221 Genera<br>ENG 271W Tech.<br>EE 107 Intro to EE<br>H/SS Elective  | us II (4) I Physics I (4) Comm. (4) & CE II (3)   | <u>Grade</u> |  |
| Year Taken  | Sophomore (FALL) PHYS 222 General Physics II (3) PHYS 232 Gen Phys II Lab (1) MATH 321 Ord Diff Eq (4) EE 230 Circuit Analysis I (3) EE 240 Evaluation of Circuits (1 EE 234 Micro. Engineering I (3) EE 235 Micro Eng. I Lab (1)   | <br><br>)                                       | Year Taken                      | Sophomore (SPR)<br>IT 214 Fund of So<br>Math 223 Calculus<br>EE 231 Circuit An<br>EE 281 Digital Sy:<br>EE 282 Digital Sy:<br>PHYS 223 Gen. Ph<br>PHYS 233 Gen. Ph | ftware Develop (4) III (4) alysis II (3) stems & Test (3) st/Test Lab (1) ysics III (3) | Grade        |  |
| Year Taken  | Junior (FALL) EE 332 Electronics I (3) EE 342 Electronics Lab (1) EE 334 Micro. Eng. II (3) EE 336 Prin of Engr Design I (1) EE 341 Signals and Systems (3) EE 344 Micro. II Lab (1) EE 395 Comp HW and Org (3)   | Grade   | Year Taken                      | *EE 333 Electronic<br>EE 358 Control Sy.<br>IT 310 Data Structu<br>EE 337 Prin of Eng<br>EE 368 Control Sy.<br>ME 291 (3) <b>OR</b> M.                             | s II (3) stems (3) ure/Algorithm (4) or Design II (1) stems Lab (1)                     | Grade        |  |
| Must complete - 12 credits H/S  | EE 467W Prin Engr Design III ( EE 450 Engr Economics (3) *EE484 VLSI Design (3) *EE481 VLSI Design lab (1) ECON 201 Macro OR 202 Micro (3) *CS 350 Network Architecture ( , and other acceptable courses for elective e at least 6 credit hours of approved EE electrons (6 credit for the courses (6 credit for the courses) | )<br>3)<br>s include CS 350,<br>ective courses. | EE 484, EE 481,                 | ) below.   | Sys: Design/Im(3) ign (4) nalysis (2)   | Grade        |  |
| 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 Di<br>Total Hours Cor   | riversity CourseGrampleted (MSU)Grampleted (MSU)  | Related duation Check R                         | d Cultural Diversit<br>egistrar | y Course<br>Graduation Checl   | ECET  |              |  |