ECET Course Advising
COMPUTER ENGINEERING TECHNOLOGY
2003-2004 Bulletin
MINNESOTA STATE UNIVERSITY, MANKATO

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

Student Signature ____________________________________________

Year Taken  Freshman(FALL)  Grade  Year Taken  Freshman(SPRING)  Grade

_____  COMS 110 Intro to Comp Sci  ____  _____  COMS 211 Fund of Comp Science I  ____
_____  EET 113 DC Circuits  ____  _____  EET 114 AC Circuits  ____
_____  ENG 101 English Comp  ____  _____  MATH 121 Calculus I  ____
_____  MATH 115 Pre-Calculus  ____  _____  SPEE 102 Public Speaking  ____
_____  General Education  ____  _____  General Education  ____
_____  EET 101 Intro to EET/CET*  ____

*(Not required)

Year Taken  Sophomore(FALL)  Grade  Year Taken  Sophomore(SPRING)  Grade

_____  COMS 212 Fun of Comp Sci II  ____  _____  EET 223 Electronics II  ____
_____  EET 221 Electronic CAD  ____  _____  EET 225 Digital Principles  ____
_____  EET 222 Electronics I  ____  _____  EET 241 Elec. Shop Practice  ____
_____  PHYS 211 Prin of Physics I  ____  _____  PHYS 212 Principles of Physics II  ____
_____  MATH 127 Calc II for ET  ____  _____  General Education  ____

Year Taken  Junior(FALL)  Grade  Year Taken  Junior(SPRING)  Grade

_____  COMS 380 Sys Ana & Des  ____  _____  EET 400 Network Analysis  ____
_____  ENG 271 Tech Comm  ____  _____  EET 454 Microprocessors I  ____
_____  MATH 180 Math Comp Sci  ____  _____  EET 456 Communications I  ____
_____  General Education  ____  _____  General Education  ____

Year Taken  Senior(FALL)  Grade  Year Taken  Senior(SPRING)  Grade

_____  EET 480 Auto Controls  ____  _____  COMS 340 Database Mgmt Systems I  ____
_____  EET 484 Microprocessors II  ____  _____  EET 489 Senior Design II  ____
_____  EET 488 Senior Design I  ____  _____  STAT 154 Elementary Statistics  ____
_____  General Education  ____  _____  OR MATH 354 Con. Of Prob&Stat (3) OR CHEM 104 Intro to Chemistry (3)
_____  EET 497 Internship**  ____  _____  General Education  ____

**You may substitute one EET advanced elective for internship - Permission required.

GPA: Must have 20 or more credits upper division EET and COMS courses at MSU  Yes  No; Have a cumulative GPA of 2.0 or better for all upper level EET and COMS courses  Yes  No; Have completed senior design sequence at MSU  Yes  No

Upper level EET and COMS GPA  ____  General Education Requirements met  Yes  No; MSU GPA  ____

A student who majors in CET must elect the grade option for all required courses including general education courses listed by number even if offered by another department.