Electrical & Computer Engineering Faculty Advising Worksheet

Stı	ident: NetID:
gre de th i	e purpose of this advising session is to assist the student in making timely core-course selections, gaining a ater perspective with regard to technical electives, and identifying a faculty mentor who can help the student velop ideas for the senior design project. A list of faculty advisors are attached. The student must return s form to the ECE Department with the signatures indicated below before he or she will be released to gister for classes.
The	Faculty Advisor should:
	1. Discuss career objectives with the student and provide a greater perspective on career opportunities, including graduate school (MSU requirements: MS 3.0; PhD 3.5) and MSU's accelerated BS/MS program (JRs 3.5+)
	2. Discuss options for technical electives and explore the implications of selections on the student's career goals.
	3. Discuss the sequencing of key courses that should be taken in order for the student to be eligible to select particular EE/CPE technical electives.
	4. Discuss the purpose of the senior design experience and capstone ideas suitable for the EE/CPE Design course. Some basic requirements for EE/CPE Design are: a project that includes hardware and software design, a 4- to 5-member team, and the documentation for the project idea as one of the prerequisites of the course. For a discussion of the EE/CPE Design proposal, see http://www.ece.msstate.edu/courses/ece4512/projects/index.html . For examples of previous proposals, see http://www.ece.msstate.edu/courses/design/proposals/ . Your design team and project proposal should be submitted during the semester prior to the semester in which you wish to enroll in EE/CPE Design.
EE	Students ONLY:
Stuc	I acknowledge that I have read and understand the attached document regarding the EE Technical Elective Depth and Breadth Policy.
<u>Lis</u>	t Tech elective areas of interest:
Ac	ditional Comments (optional):
Stu	dent Name: Date: Signature
	Signature
Fac	ulty Name: Date: Signature

(Please Print)