

8.

a. How many credits must you pass this semester to satisfy College of Engineering Regulation 30d?
(see Rules and Regulation handout)

b. Will this number of credits be a reasonable load, or should you plan to be on probation an additional semester?

Recommendations:

Requirements:

Student's Signature: Date:

Advisor's Signature: Date:

Follow-Up Appointment: _____

Date: -- _____

NAME:

CAMPUS ID #:

Admission to an Engineering Department

1. What is your intended college major? If you're undecided, what majors are you considering?

 2. What is your current math/science GPA? _____

 3. What classes this semester count toward your math/science GPA?

 4. What GPA do you need to attain in your math/science courses this semester to achieve at least a 2.5 cumulative math/science GPA? _____
- Math & Science GPA Calculator: http://studentservices.engr.wisc.edu/advising/mathsci_gpa.html
5. Can you reasonably expect to achieve at least a 2.5 cumulative math/science GPA this semester, or might you need an additional semester?

 6. What is your parallel plan to engineering major?

Recommendations:

Requirements:

Student's Signature: Date:

Advisor's Signature: Date:

Follow-Up Appointment: _____ Date: -- _____

NAME:

CAMPUS ID #:

Planning for Success

1. What courses might be the most challenging for you this semester?

Student's Signature:

Date:

Advisor's Signature:

Date:

Follow-Up Appointment: _____

Date: -- _____