

GLE Academic Advising Recap



COLLEGE OF ENGINEERING
UNIVERSITY OF WISCONSIN-MADISON

South Student Services Center
2304a Engineering Hall

Name: _____ Date: _____

Campus ID: _____ Faculty Advisor: _____

Interest: Energy, Minerals & Mining
 Sustainability & Environment
 Geohazards
 Water
 Infrastructure
 Unsure

Faculty Email: _____
 Anticipated Graduation Date: _____

Remaining Degree Requirements (from your DARS):

Mathematics	_____	credits	Technical Electives	_____	credits
Science	_____	credits	Liberal Studies	_____	credits
Required GLE	_____	credits	Communication Skills	_____	credits
			Design Courses	<input type="checkbox"/>	<input type="checkbox"/>

Total Credits Needed: _____

Tentative Course Plan:

Fall 2010	Credits	Fall 2011	Credits	Fall 2012	Credits
Total		Total		Total	
Spring 2011	Credits	Spring 2012	Credits	Spring 2013	Credits
Total		Total		Total	

GLE Academic Advising Recap

Yearly Checklist

Second Year

- Connect with your faculty advisor in order to discuss interests within GLE
- Get involved in a student organization
- Explore study abroad opportunities
- Join Engineering Career Services and start investigating internships and/or co-op opportunities

Third Year

- Start thinking more about your GLE interests and elective classes & meet with your faculty advisor to discuss
- Explore research opportunities with a GLE professor
- Attend *Career Connection* through Engineering Career Services
- Continue involvement in student organization(s)
- Meet with your faculty advisor to discuss post-graduation plans (i.e. graduate school, career options, etc)
- If graduating next year, start researching graduate school programs and take necessary exams (i.e. GRE)

Fourth/Fifth Year

- Challenge yourself by taking on a leadership role in a student organization
- If graduating, apply for graduation through your Student Center
- If graduating, register for Fundamentals of Engineering Exam (test dates every October & April)
- Meet with your faculty advisor to discuss post-graduation plans (i.e. graduate school, career options, etc)
- Begin applying to graduate programs
- Start looking for and applying to jobs

Curricular and Co-Curricular Referrals:

- Certificate Programs: http://registrar.wisc.edu/certificate_programs_offered_official_list.htm
- Counseling Services (University Health Services): http://www.uhs.wisc.edu/home.jsp?cat_id=36
- Drop-In Tutoring: http://studentservices.engr.wisc.edu/classes/tutoring/Drop_In/
- Engineering Career Services: <https://ecs.engr.wisc.edu/public/>
- International Engineering Studies & Programs: <http://international.engr.wisc.edu/>
- McBurney Disability Resource Center: <http://www.mcburney.wisc.edu/>
- State of Wisconsin Professional Engineer – Credentialing: <http://drl.wi.gov/prof/engi/cred.htm>
- Student Leadership Center: <http://slc.engr.wisc.edu/>
- Supplemental Instruction: <http://studentservices.engr.wisc.edu/classes/tutoring/InterEGR150-SI/>
- Tutoring By Request: http://studentservices.engr.wisc.edu/classes/tutoring/Tutoring_By_Request/
- Other _____
- Other _____

Notes and Comments:

GLE Academic Advising Recap
