

**GE 100**  
**Alternate Course (Conflict) Syllabus**  
(For Athletes and Marching Band Students ONLY)

Prof. Manssour H. Moeinzadeh  
Associate Head & Chief Undergraduate Advisor  
209 Transportation Bldg.  
217-333-0068  
[iese-advisor@uiuc.edu](mailto:iese-advisor@uiuc.edu)

The purpose of the GE 100 alternate assignments is to accommodate any student who has a legitimate, un-resolvable scheduling conflict with the standard course meeting time of GE 100.

**A final report composed of individual assignments is required.**

Assignments are:

1) Meet with at least one professor in each of the General Engineering concentration areas of 'Mechanics', 'Controls' and "Operation Research (OR) & Planning'. Provide a report describing what was learned.

Mechanics:	Prof. Brent Hall ( <a href="mailto:w-hall@uiuc.edu">w-hall@uiuc.edu</a> )
Controls:	Prof. Carolyn Beck ( <a href="mailto:beck3@uiuc.edu">beck3@uiuc.edu</a> )
Operations Research & Planning:	Prof. Ali Abbass ( <a href="mailto:aliabbas@uiuc.edu">aliabbas@uiuc.edu</a> )

2) Observe and participate in one lab session of one of the GE lab courses (GE 312, GE 320). Provide a short report describing what was learned.

3) Visit the Creative Mechatronics (GE 100) web site <http://www.ge.uiuc.edu/ge100/> View movie files of past GE 100 project design models specified. Provide a report critiquing the designs.

4) Browse the IESE web site <http://www.iese.uiuc.edu> and review the Course Planning Consultant (CPC) procedures and Secondary Field of Concentration (SFC) options. Complete the CPC information section by the date specified and explore which SFC options might be of interest. Include a printout of CPC Server e-mail confirmation of the survey completion in the final report. Provide a report.

5) Participate in 1 or 2 Engineer-in-Residence events. Provide a report describing the experience(s).

**Final report is due by 5:00 p.m. on Tuesday December 5<sup>th</sup> or sooner (Room 209 Transportation Bldg). No late submissions will be allowed.**