Run and review your online Degree Audit each time you add, drop or switch courses and before each semester begins.

Banweb – Student Records – Degree Audit (Do not select from pull-downs, just Run, Run, wait, then click blue link)

Lists of electives and required courses are included in your online degree audit report. It is your responsibility to choose correct courses.

1) Choose one course from each list for Goal 4 and Goal 8 and 2nd Composition/Communication course: (fill in chart below)
   - **Goal 4** (critical/creative thinking): FA2330, FA2520, FA2720, FA2820, HU2130, HU2503, HU2504, HU2538, HU2700, HU2820, HU2910, SS2300
   - **Goal 8** (social resp./ethical): EC2001, PSY2000, SS2100, SS2200, SS2400, SS2500, SS2501, SS2502, SS2503, SS2504, SS2505, SS2600, SS2610, SS2700
   - **2nd Composition/Communication**: HU2810, HU2830, HU3015, HU3832, HU4628, HU4693, HU4694

2) **SELECT Approved Elective course** list: choose one course EET3373, ENG2120, ENG3200, ENG4510, MEEM2110, MEEM1250, MEEM2200, MEEM2700, MEEM3210, MEEM3220, MY2100, MY3292, PH2300, PH3300 (not required for biomedical or environmental applications concentrations)

3) Remaining Approved Electives: refer to your degree audit for list of valid courses. Ex: Engineering, Math, CS, Physics, Chem. Pass/fail courses do not count.

4) **EE Electives**: 15 credits (3-12 cr. w/ concentration) of EE lecture/lab coursework. Excludes research, pass/fail, project, co-op, or independent study credits.
   Look for semester offerings in the online Schedule of Classes. Look for pre-requisite and other course information by clicking the CRN, or in the online Course Descriptions.
   EE elective courses are offered once per year, or in alternating years (EE4240, EE5223, EE5250). Check online Course Descriptions and the Schedule of Classes for the most up-to-date course information.

5) ****Engineering Design Requirements: 4 – 6 credits
   Option 1: “Senior Design”, 4 credits, is the year-long company sponsored project team. EE4901(2) and EE4910(2) taken in fall-spring, or MEEM4901(2) and MEEM4911(2) taken in spring-fall or fall-spring. May use EPS-European Project Semester for Design Option 1.

   Option 2: “Enterprise” – 6 credits, 4 semesters of project work beginning at the point in time when you have 4 semesters left on campus: ENT3950(1), ENT3960(1), ENT4950(2) and ENT4960(2). Reduces “Approved Electives” by 2 credits if applicable. ENT1960, ENT2950, and ENT2960 may not count in engineering design, but may be used in approved or free electives.

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**General Education** worksheet: UN1015 UN1025/_________ Goal 4:_________ Goal 8:_________

2nd Comm/Composition choice: ______________
HASS EC/PSY/SS choice: ______________
HASS HU/FA choice: ______________
HASS any or HASS restricted: ______________

6 or more credits must be upper-level; 3000 and higher.

Run your online degree audit.
ENSURE you choose correct courses.
This is YOUR responsibility.

Academic year: 2015-2016 May 7, 2015