Civil Engineering Program – sample flow chart

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEN_ENG 205/215-1</td>
<td>Fall</td>
<td>Must register both courses concurrently.</td>
</tr>
<tr>
<td>GEN_ENG 205/215-2</td>
<td>Winter</td>
<td>Completion of CHEM 171 &amp; 172 meets the requirement of CHEM 101, 102, &amp; 103. CHEM 171 replaces CHEM 101 &amp; 102.</td>
</tr>
<tr>
<td>GEN_ENG 205/215-3</td>
<td>Spring</td>
<td>Must choose from material science, systems engrg., analysis, computer architecture &amp; numerical analysis, &amp; computer programming lists in Basic Engrg.</td>
</tr>
<tr>
<td>GEN_ENG 205/215-4</td>
<td>Fall</td>
<td>May choose from any course offered for credit by the University.</td>
</tr>
<tr>
<td>GEN_ENG 220-1</td>
<td>Winter</td>
<td>Must register both courses concurrently.</td>
</tr>
<tr>
<td>GEN_ENG 220-2</td>
<td>Spring</td>
<td>A minimum of 18 units of &quot;Engineering Topics&quot; (ET) &amp; 12 units of Math/Sci (MTS) from 48 units are required for BSCE. NOT every course from every dept. in McCormick is classified as an ET.</td>
</tr>
<tr>
<td>Civ-Env 216</td>
<td>Fall</td>
<td>These partitions are valid only for the academic year the course is taken.</td>
</tr>
<tr>
<td>Civ-Env 221</td>
<td>Winter</td>
<td>Courses must be selected to meet the Social Science-Humanities theme requirement.</td>
</tr>
<tr>
<td>Civ-Env 325</td>
<td>Spring</td>
<td>a. Must register both courses concurrently.</td>
</tr>
<tr>
<td>DS Elective</td>
<td>Fall</td>
<td>b. Completion of CHEM 171 &amp; 172 meets the requirement of CHEM 101, 102, &amp; 103. CHEM 171 replaces CHEM 101 &amp; 102.</td>
</tr>
<tr>
<td>Civ-Env 340</td>
<td>Winter</td>
<td>c. MUST choose from biological sciences and earth and planetary science lists in Basic Sciences.</td>
</tr>
<tr>
<td>Civ-Env 330</td>
<td>Spring</td>
<td>d. May choose between MECH_ENG 220 and CHEM 342-1, BME 250, and CHEM_ENG 211.</td>
</tr>
<tr>
<td>Civ-Env 330-1</td>
<td>Fall</td>
<td>e. May choose from material science, systems engrg. &amp; analysis, computer architecture &amp; numerical analysis, &amp; computer programming lists in Basic Engrg.</td>
</tr>
<tr>
<td>Civ-Env 382</td>
<td>Winter</td>
<td>f. May choose from any course offered for credit by the University.</td>
</tr>
<tr>
<td>Civ-Env 301</td>
<td>Spring</td>
<td>g. Courses must be selected to meet the Social Science-Humanities theme requirement.</td>
</tr>
</tbody>
</table>

Notes:

- a. Must register both courses concurrently.
- b. Completion of CHEM 171 & 172 meets the requirement of CHEM 101, 102, & 103. CHEM 171 replaces CHEM 101 & 102.
- c. MUST choose from biological sciences and earth and planetary science lists in Basic Sciences.
- d. May choose between MECH_ENG 220 and CHEM 342-1, BME 250, and CHEM_ENG 211.
- e. May choose from material science, systems engrg. & analysis, computer architecture & numerical analysis, & computer programming lists in Basic Engrg.
- f. May choose from any course offered for credit by the University.
- g. Courses must be selected to meet the Social Science-Humanities theme requirement.
- h. Choose courses from the approved list (see next page). One MTS elective must be a calculus-based probability/statistics – Civ_Env 306 recommended (50% math). A minimum of 12 units of Math/Science and 18 units of Engineering Topics (ET) from 48 units are required for BSCE. Consult with your academic advisor and the partitioning table at http://www.mccormick.northwestern.edu/undergraduates/curriculum/abet_outcomes/abet_course_partitioning.php These partitions are valid only for the academic year. |
- i. GEN_ENG 220-1, 2 (for a total of 1 credit) are recommended choice for technical electives.
- j. Choose from Civ_Env 323, 336, 352, 395 (include MechEng 395); 399 (must be design project approved by ABET Coordinator), 421
- k. All seniors are encouraged and highly recommended to take CivEnv 301-1.2 – Professional Development Seminar I, II. This is a no credit, no tuition course series on the review for Fundamental of Engineering Exam, professional ethics & life-long learning.
- l. May petition to use GEN_CMM 203 in place of GEN_CMM 103.

Updated 5-20-2013
Civil Engineering Program 2012-2013

Civil Engineering Core Courses (7 units)

- CivEnv 221  Theory of Structures I  CivEnv 250  Introductory Soil Mechanics
- CivEnv 260  Fundamental of Environmental Engineering  CivEnv 325  Reinforced Concrete
- CivEnv 330  Construction Management  CivEnv 340  Fluid Mechanics II
- CivEnv 371 or 376  Introduction to Transportation Planning & Analysis or Transportation System Operations

The following courses must be taken in sequence: 205-2 → 216 → 221 → 325; 205-2 → ME 241 → 250; ME 241 → 340

Social Science-Humanities Requirement

Seven courses chosen according to either of the following two options:

**Option A:** At least two courses must be chosen in each of three areas: (1) Social and Behavioral Science (SBS); (2) Historical Studies and Values (HSV); and (3) Fine Arts, Language and Literature (FAL). Of the seven courses, only three 100-level introductory courses may be presented and three courses must be thematically related to provide depth.

**Option B:** Five of the seven courses must clearly have a thematic relatedness. For breadth, no more than five courses may come from a single area. Of the seven courses, only three may be 100-level introductory courses.

The courses taken for a student’s Social Science-Humanities Requirement must be approved in advance by the McCormick Humanities Panel. Foreign language study can be incorporated into the program, but should be started as early as possible, preferably in the freshman year. Complete theme requirement information and theme declaration form are available at the McCormick Undergraduate Engineering Office web site, http://www.mccormick.northwestern.edu/undergraduates/curriculum/theme/index.html.

Approved list of DS, MTS, and Technical Electives

Design and Synthesis (DS) – choose two courses

- One course must be Civ_Env 382 – Capstone Design (pre-req. 325, 250, 371/376, co-req. 340), plus
- Choose one course from below
  - CivEnv 323  Structural Steel Design, pre-req. 221
  - CivEnv 336  Project Scheduling, pre-req. 330
  - CivEnv 352  Foundation Engineering, pre-req. 250 (offer winter odd year)
  - CivEnv 395  Special Topics (must be design class)
  - CivEnv 399  Projects (must be design project approved by ABET Coordinator)
  - CivEnv 421  Prestressed Concrete, pre-req. 325 (requires instructor permission and a permission number from CEE Office)

  **Note:** You must meet pre-requisite requirements to be in compliance with ABET accreditation criteria.

Mathematical Techniques and Science (MTS) – choose two courses

- One course must be a calculus-based probability/statistics course – Civ_Env 306 recommended (50% math); IEMS 201, 202, Statistics 210, plus
- One course from below
  - Any course 300 level or above from the Math Department.
  - Any course 200 level or above in Biological Sciences, Chemistry, Earth & Planetary Science 201 and above, or Physics; plus CHEM 103 and PHYSICS 135-3.
  - Any course 300 level or above from Engineering Science and Applied Mathematics.

  **ABET requires min. of 12 units of math/science from 48 units for BSCE degree.** To ensure compliance to this requirement, please consult with your academic advisor and the partition table at http://www.mccormick.northwestern.edu/undergraduates/curriculum/abet_outcomes/abet_course_partitioning.php on courses offered by McCormick before registering. These partitions are valid only for the academic year the course is taken.

Technical Electives (TE) – choose five courses

- Any course, 200 level or above in the McCormick School or Weinberg College of Arts and Sciences, Departments of Astronomy, Biological Science, Chemistry, Geological Science, Physics, Mathematics, provided the course supports the student’s field of specialty.
- For a comprehensive list of approved courses, see “Suggested electives for BSCE Specialty Concentration for Jr/Sr 2011-2012”.
- Other courses from Weinberg College of Arts and Sciences or Kellogg may be approved upon petition.
- GEN_ENG 220-1, 2 (a total of 1 credit) may be counted as one of five TE courses.

  **ABET requires a min. of 18 units of ”Engineering Topics” from 48 units for the BSCE degree.** To ensure compliance to this requirement, please consult with your academic advisor and the partition table at http://www.mccormick.northwestern.edu/undergraduates/curriculum/abet_outcomes/abet_course_partitioning.php on courses offered by McCormick before registering. These partitions are valid only for the academic year the course is taken.

Professionalism and Life-Long Learning

All seniors are encouraged and highly recommended to take CivEnv 301-1,2 – Professional Development Seminar I, II. This is a no credit, no tuition course series on the review for Fundamental of Engineering Exam, discussions on professional ethics and life-long learning.