UMKC Major Map: Bachelor of Science in Civil Engineering
First-Time College Students
Catalog Year: 2015 - 2016

Four-Year Graduation Plan - Courses and Critical Benchmarks

The following is a sample course of study. It is the Student’s responsibility to ensure that all program requirements are met. This guide is not a substitute for academic advisement. For more information you may go to our website at [www.sce.umkc.edu](http://www.sce.umkc.edu) or the catalog at [www.umkc.edu/catalog](http://www.umkc.edu/catalog). Please note this Program of Study is pending final approval of the Anchor III requirement.

Your path to graduation may vary slightly based on factors such as college credit you earned while in high school, transfer work from other institutions of higher learning and placement in Mathematics. You are responsible for checking prerequisites to any courses. Critical Courses and minimum recommended grades (as noted below) provide feedback regarding major fit and help indicate likelihood of successful completion of chosen academic program and degree.

<table>
<thead>
<tr>
<th>First Math</th>
<th>MATH 210: Calculus I</th>
<th>Foreign Language Requirement</th>
<th>No</th>
<th>Free Elective Hours</th>
<th>No Free Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note:

Complete ENGLISH 110 (English Comp I) or COMM-ST 110 (Speech) or equivalents; SAT verbal 690; ACT English 30 or AP English Language/composite score of 4.2 will waive the DISC 100 requirement.

Students must have successfully passed (with a “C” or better) Pre-calculus or a combination of a College Algebra and Trigonometry or have taken four (4) units of high school mathematics including trigonometry in high school.

<table>
<thead>
<tr>
<th>Critical Course or Benchmark</th>
<th>Course Subject, Number, and Title and Academic Plan Benchmarks</th>
<th>Min Req. Grade</th>
<th>Credit Hours (CH)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bold = UMKC General Education Core Requirement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Prerequisite May Be Required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>**Co-Requisite Enrollment Required</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Fall Semester Year 1: 15 hours**

- CHEM 211: General Chemistry I **AND** CHEM 211L: General Chemistry I Lab
  - C
  - C
  - 4
  - 1
  - ALEKS Math Placement Exam Required <sup>2</sup>

- MATH 210: Calculus I<sup>2</sup>
  - C
  - 4

- **DISC 100: Reasoning and Values** (Speech and Writing)<sup>GE</sup> (Co-requisite Anchor I)
  - C
  - 3

- **Anchor I: Reasoning and Values**<sup>GE, 1</sup> (Co-requisite DISC 100) - ANCH 150: Computing, Engineering, and Society recommended
  - C
  - 3

- Completion of 15 term credit hours. Must earn minimum 2.000 term and cumulative UM GPA.

**Spring Semester Year 1: 18 hours**

- MATH 220: Calculus II
  - C
  - 4
  - PHYSICS 240 required for degree

- **Focus B: Scientific Reasoning and Quantitative Analysis**<sup>GE</sup> PHYSICS 240: Physics for Science & Engineering I (Pre/co-requisite MATH 210)
  - C
  - 5

- MEC-ENGR 130 Engineering Graphics
  - C
  - 3

- **DISC 200: Culture and Diversity**<sup>GE</sup> (Speech and Writing) (DISC 100, Co-requisite Anchor II)
  - C
  - 3
UMKC Major Map: Bachelor of Science in Civil Engineering
First-Time College Students
Catalog Year: 2015 - 2016

**Anchor II: Culture and Diversity**
(Anchor I, Co-requisite DISC 200) ANCH 203: The Technology Enterprise recommended

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
</table>
| PHYSICS 250 | Physics for Science & Engineering II | 5 | Focus Elective
| | (PHYSICS 240, Pre/co-requisite MATH 220) |

Completion of 18 term and 33 cumulative credit hours toward degree requirements. Must earn minimum 2.000 term and cumulative UM GPA.

Summer Semester Year 2: 0 hours if all previous courses completed

- Earn minimum 2.000 term GPA
- Earn minimum 2.000 cumulative UM GPA
- Complete Anchor I and DISC 100

Fall Semester Year 2: 18 hours

- MEC-ENGR 270 Engineering Analysis I or MATH 250 Calculus III
  (MATH 220) | C | 4 | PHYSICS 250 required for degree.
- CIV-ENGR 275 Engineering Statics
  (PHYSICS 240, Pre/co-requisite MEC ENGR 270 or MATH 250) | C | 3 |
- MEC-ENGR 219 Computer Programming for Engineers
  (MATH 210) | C | 3 |
- **Focus C - Human Values & Ethical Reasoning** - Constitution Course
  Strongly Recommended -HISTORY 101, HISTORY 102, or POL-SCI 210 | C | 3 |
- PHYSICS 250 Physics for Science & Engineering II
  (Focus Elective) | C | 5 |
  (PHYSICS 240, Pre/co-requisite MATH 220) |

Completion of 18 term credit hours.
Must earn minimum 2.000 term and cumulative UM GPA.

Spring Semester Year 2: 16 hours

- MEC-ENGR 272 Engineering Analysis II or MATH 345 Ordinary Diff
  Equations
  (MEC ENGR 270 or MATH 250) | C | 4 |
- CIV-ENGR 276 Strength of Materials
  (CIV ENGR 275) | C | 3 |
- MEC-ENGR 285 Dynamics
  (CIV ENGR 275) | C | 3 |
- MEC-ENGR 299 Thermodynamics
  (MATH 220, PHYSICS 240) | C | 3 |
- MEC-ENGR 220 Electric Circuits
  (MEC ENGR 219, PHYSICS 250, Pre/co-requisite MEC ENGR 272 or
  MATH 345) | C | 3 |

Completion of 16 term and 67 cumulative credit hours towards degree requirements.
Must earn minimum 2.000 term and cumulative UM GPA.

Summer Semester Year 3: 0 hours if all previous courses completed

May use summer semester to lighten fall and winter course loads.
## Fall Semester Year 3: 16 hours

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIV-ENGR 319</td>
<td>Engineering Computation and Statistics (MATH 220)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>(MATH 220, Pre/co-requisite MEC-ENGR 219)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIV-ENGR 335</td>
<td>Soil Mechanics (CIV ENGR 276, CHEM 211/211L, Machine Shop Safety)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 321</td>
<td>Structural Analysis (CIV ENGR 276)</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td>CIV-ENGR 351</td>
<td>Fluid Mechanics (MEC ENGR 285, MEC ENGR 272 or MATH 345)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 467</td>
<td>Construction Management (SCE 201, MEC ENGR 272 or MATH 345)</td>
<td>C</td>
<td>3</td>
</tr>
</tbody>
</table>

Complete RooWriter Writing Assessment

Completion of 16 term credit hours. Must earn minimum 2.000 term and cumulative UM GPA.

## Spring Semester Year 3: 15 hours

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIV-ENGR 323</td>
<td>Steel Design (CIV ENGR 321)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 342</td>
<td>Water and Wastewater (CIV ENGR 351, CHEM 211/211L)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 357</td>
<td>Engineering Hydraulics (CIV ENGR 351)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 378WI</td>
<td>CE Materials (CIV ENGR 276, CHEM 211/211L, Machine Shop Safety)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 318</td>
<td>Geographic Information Systems for Engineers (MEC ENGR 130, CIV ENGR 319)</td>
<td>C</td>
<td>3</td>
</tr>
</tbody>
</table>

Completion of 15 term and 98 cumulative credit hours at the end of spring semester year 3. Must earn a minimum 2.000 term and cumulative UM GPA.

## Fall Semester Year 4: 14 hours

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIV-ENGR 411</td>
<td>System Design I (CIV ENGR 357, CIV ENGR 467 and one of the following: CIV ENGR 323 or CE 422)</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>CIV-ENGR 422WI</td>
<td>Reinforced Concrete (CIV ENGR 321)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 481</td>
<td>Highway and Traffic Engineering (MEC ENGR 285)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 497</td>
<td>Engineering Hydrology (CIV ENGR 351, CIV ENGR 319)</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>CIV-ENGR 4XX</td>
<td>Elective (See Advisor for Tracks)</td>
<td>C</td>
<td>3</td>
</tr>
</tbody>
</table>

Completion of 14 term credit hours. Must earn a minimum 2.000 term and cumulative UM GPA.
UMKC Major Map: Bachelor of Science in Civil Engineering
First-Time College Students
Catalog Year: 2015 - 2016

Spring Semester Year 4: 15 hours

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIV-ENGR 4XX Elective (See Advisor for Tracks)</td>
<td>C 3</td>
</tr>
<tr>
<td>DISC 300: Civic and Community Engagement GE (Speech and Writing) (DISC 200, Co-requisite Anchor III)</td>
<td>C 3</td>
</tr>
<tr>
<td>Anchor III: Civic and Community Engagement GE (Anchor II, Co-requisite DISC 300) (pending approval)</td>
<td>C 3</td>
</tr>
<tr>
<td>CIV-ENGR 4XX Elective (See Advisor for Tracks)</td>
<td>C 3</td>
</tr>
<tr>
<td>Focus A: Arts and Humanities- Click for options GE</td>
<td>C 3</td>
</tr>
</tbody>
</table>

Complete 15 term and 127 cumulative credit hours. Must earn a minimum 2.000 term, major core and cumulative UM GPA.

Graduation Requirements Summary

<table>
<thead>
<tr>
<th>Total Hours (120 minimum)</th>
<th>Total Hours at UMKC (30 hours min)</th>
<th>Major GPA</th>
<th>UM GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>127</td>
<td>30</td>
<td>2.000</td>
<td>2.000</td>
</tr>
</tbody>
</table>

Other Information

GE All students must take or establish credit for the following General Education Course Requirements: DISC 100, DISC 200, DISC 300, Anchor I, Anchor II, Anchor III, Focus A, Focus B, Focus C, and Focus Elective for a total of 30 credit hours of GenEd. Go to www.umkc.edu/core/courses for a list of GenEd courses.

1 The Civil & Mechanical Engineering Department recommends the following courses for Anchor I: ANCH 150 - Computing, Engineering, and Society and Anchor II: ANCH 203 - The Technology Enterprise.

2 Enrollment restricted. Students must pass the online Math Entrance Test prior to enrolling (http://cas.umkc.edu/math/) or show prerequisite requirement has been met.

3 RooWriter Test must be taken following the successful completion of DISC 200 and is a requirement in order to graduate (https://www.umkc.edu/RooWriter/logon.aspx).

4 All UMKC students must take the ETS-PP or MAPP Assessment Test after completing 70 credit hours and before applying for graduation. (www.umkc.edu/testingcenter) Engineering students take the Fundamentals of Engineering exam in lieu of the Major Field Exam. (http://pr.mo.gov/engineerinterns.asp and wwwncees.org).

Non-course requirements Met

RooWriter Test
ETS-PP or Measure of Academic Proficiency and Progress (MAPP)
UMKC Senior Exit Survey
Civil Engr Department Senior Exit Degree Completion Survey

Three Applied Skills classes are required before start of Junior year in program and are taken at the Business and Technology Center of MCCKC (except surveying):

· O Machine Shop Safety (Required by everyone)

Choose two of the following:

· O Manual Mill
· O Manual Lathe
· O Welding
· O Surveying (UMKC Fall only)
Policy

The School reserves the right to make changes in courses, degree requirements, and course schedules without notice. Students are expected to maintain a quality of achievement significantly above minimum UMKC standards for degree work. Individual student progress will be monitored throughout the program. Satisfactory progress is required of all students for retention in the program. Students are expected to maintain academic standards, perform satisfactorily in courses, refrain from academic dishonesty, comply with the established University requirements, and refrain from unethical or unprofessional behavior or behaviors that obstruct the training process or threaten the welfare of the student or others. Other circumstances involving student behavior will be addressed by the faculty on an individual basis.

Advising Contact Information

Jo Ann Day, Academic Adviser
816-235-1461
dayjo@umkc.edu
http://sce.umkc.edu/our-school/cme-department.cfm

Academic Advisor: ____________________________ Date ________________

Faculty Advisor: ______________________________ Date _______________

Career Opportunities

UMKC Career Services Resources: http://www.career.umkc.edu/?q=node/87
O*Net OnLine: http://www.onetonline.org/find/