1) MATHEMATICS & BASIC SCIENCES  (34 hrs min.)
Mathematics (18 hrs min.) Basic Sciences (16 hrs min.)
MATH 125 GE1.2 4__ PHSX 210 GE1.1 3__
MATH 126 4__ PHSX 216 1__
MATH 127 4__ PHSX 212 3__
MATH 220 3__ PHSX 236 1__
MATH 290 2__ CHEM 150 GE3N 5__
MATH 526 3__ Elect. ______ 3__

2) GENERAL EDUCATION  (24 hrs min.)
Social Science*(3 hrs) Humanities*(3 hrs)
ENGL 101 GE2.1 3__ AE4.1 3__
ENGL 102 AE4.1 3__ AE4.2 3__
COMS 130 GE2.2 3__ AE4.2 3__
ECON El.† GE3S 3__ AE5.1 3__

* Social Science and Humanities Electives must include one approved class in GE3 Arts and Humanities, one in AE4.1 Diversity in the United States, and one in AE4.2 Global Awareness of the KU Core curriculum.
† ECON 104, 142, or 144

3) ENGINEERING SCIENCE AND INTRODUCTION TO DESIGN  (51 hrs-Gen Civil, 48 Environ)
A) Basic Engineering Science  (28 hrs min.)
Statics  CE 201 2__ Str. Mtls.  CE 310 4__ Engnr. Graphics CE 192 3__
Dynamics  CE 300 3__ Fluid Mech.  CE 330 4__ Computing: EECS 137 3__
or CE 301 5__ Eng. Econ. CMGT 357 3__
One of the following: Thermodynamics: CPE 221 or ME 312 3__
Circuits: EECS 315 3__
Materials Science: ME 306 or ARCE 350 3__
B) Civil & Environmental Engineering Science & Introduction to Design  (23 hrs-Gen Civil, 20 Environ)
Geomatics  CE 240 3__ Intro. Env. Engrg. CE 477 3__
Hydrology  CE 455 3__ CE Materials  CE 412 3__ or CE 484 3__
**Trans. Engrg.  CE 480 3__ Soil Mech.  CE 487 4__
Struct. Analysis  CE 461 4__

** required only for General Civil Concentration

4) ENGINEERING ANALYSIS & DESIGN  (16 hrs-Gen Civil, 20 Environ)
General Civil Concentration  Environmental Concentration
Des. of Steel Str. AE6.1  CE 562 3__ Wtr. Res. Design  CE 552 4__
Des. of Concrete Str. CE 563 3__ Wtr. Supp. & Treat. AE6.1  CE 576 4__
Water Res. Design  CE 552 4__ Struct. Design Elective  CE 562 3__
or CE 576 4__ or CE 563 3__
#Construction CMGT 500 3__ Civil Engrg. Design Elect. ______ 3__
#Highway Engrg. CE 582 3__ (CMGT 500, or CE 582, or 588)
# Found. Engrg. CE 588 3__ Envr. Principles Elective ______ 3__
# 2 of 3 courses required
(CE 570 and 571, or CE 573)
Envr. Design Elective ______ 3__
(CE 574, 755, 757, or 791)

5) ELECTIVES IN SELECTED AREAS OF EMPHASIS  (6 - 7 hrs-Gen Civil, 5-6 Environ)
To bring the total number of hours to 132, students may take: the courses shown below; courses in engineering, natural sciences and math (N), humanities (H), social sciences (S), honors (HNRS), urban planning and business subject to the restrictions listed in the CE curriculum manual; up to 3 additional hours of ROTC courses related to the physical sciences or engineering or to social sciences or humanities in excess of the 24 hrs required (must complete the ROTC program).
Intro. Civil Engrg. CE 191 2__ Special problems 1-5__
Tech. Writing ENGL 362 3__

TRANSFER INFORMATION -- SEE REVERSE (over)
TRANSFER STUDENT EVALUATION FORM

Name _______________________________ KU ID# _______________ Telephone # _______________

Address

Domestic _____ or International _____ Country __________________

Admittance Status: Readmitted _____ or Admitted _____ Date _______
Applied _____ Date _______________ or Inquiry Only _______

Previous Communication with CE Department: Yes ___ No ___ If yes, who was contact person? ____________
Was a check sheet prepared? Yes ___ No ___ Date of Preparation __________

COURSE EVALUATION

Transfer Program(s): KU Engineering______ KU Non-Engineering______ Other University _______
Community College______ Technology______

School Attended:
Code: T1__________________________ Dates _______
T2__________________________ Dates _______
T3__________________________ Dates _______
T4__________________________ Dates _______

Non-Acceptable (NA) and Questionable (Q) Courses: **

<table>
<thead>
<tr>
<th>Code</th>
<th>Course No.</th>
<th>Course Title</th>
<th>Hours</th>
<th>Grade</th>
<th>Status/Action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

** Acceptable courses are shown on check sheet (over)