ENGINEERING MAJORS
(Suggested Associate in Science Degree Curriculum)

This worksheet is designed to help students select courses which are likely to apply to a major in ENGINEERING. Some of the majors within the engineering field include: BIOMEDICAL, CHEMICAL, CIVIL, COMPUTER, ELECTRICAL, INDUSTRIAL, and MECHANICAL, as well as ENGINEERING MANAGEMENT and ENGINEERING PHYSICS. These suggested courses satisfy requirements in the Associate in Science Degree program at Prairie State College and provide the basis for transferring to a four-year institution. This program meets the guidelines of the IAI (Illinois Articulation Initiative) Baccalaureate Major Panel for Engineering. Students should obtain a copy of the Prairie State College Associate in Science Degree Worksheet and should visit the IAI website at www.iTransfer.org for more information.

ACADEMIC PREPARATION: Engineering programs are demanding! A thorough understanding of the basic principles of higher mathematics, chemistry, and physics is necessary. Students planning a pre-engineering program should have taken chemistry, physics, and advanced math in high school. Students who have NOT completed these courses will need to take these courses at Prairie State before they can begin the regular engineering course sequences. Engineering programs are highly structured to meet the Accreditation Board for Engineering and Technology (ABET) standards required for registration as a professional engineer. Visit their website at www.abet.org. Students should select courses in consultation with an engineering advisor and should decide on their engineering specialty and their preferred transfer school at the beginning of the sophomore year (at 30 semester credits) since engineering course selections vary by specialty and school. Usually a grade of C or better is required for a course to fulfill a degree requirement.

SINCE ADMISSION IS VERY COMPETITIVE, COMPLETION OF THE COURSES ALONE DOES NOT GUARANTEE ADMISSION TO A PROGRAM.

SUGGESTED CURRICULUM

Each senior institution has its own transfer policies. Therefore, we cannot guarantee the accuracy of this information in regard to every individual school. We strongly urge you to consult the school of your choice and/or the PSC Advising Center to discuss the transferability of courses.

TRANSFERABLE GENERAL EDUCATION CORE (39-40 credits)

**Area A: Communications (9 credits)**

- ENG 101 (3) [C1 900]* Composition I (Prereq. ENG 099, C or better, or qualifying score on English Placement Test)
- ENG 102 (3) [C1 901R]* Composition II (Prereq. ENG 101, C or better)
- COMM 101 (3) [C2 900] Principles of Communication (Prereq. Placement in ENG 099 or above)

*Must have a C or better in ENG 101 & 102 to receive credit for the degree.

**Area B: Humanities and Fine Arts (9 credits)**

Select three courses with at least one course selected from the humanities area and one course from the fine arts area. Refer to the Associate in Science Degree Worksheet, Area B, for a listing of approved course choices.

- Humanities Course (3)
- Fine Arts Course (3)
- Humanities/Fine Arts Course (3)

**Area C: Mathematics (5 credits)**

- MATH 171 (5) [MTH 900-1] Calculus with Analytic Geometry I (Prereq. MATH 165 with C or better or qualifying score on Math Placement Test)

**Area D: Physical and Life Sciences (7-8 credits)**

Select one life science course and one physical science course. One course must have a lab component. Refer to the Associate in Science Degree Worksheet, Area D, for a listing of approved course choices.

- PHYSI 210 (4) [P2 900L] University Physics I (Prereq. MATH 171 with a C or better and HS physics or equivalent)
- Life science course (3-4) Select any Area D Life Science Course (Prereq. Placement in ENG 099 or above)

**Area E: Social and Behavioral Sciences (9 credits)**

Select three courses in at least two different disciplines. Refer to the Associate in Science Worksheet, Area E, for a listing of approved course choices.

- ECON 201 (3) [S3 900] Macroeconomic Principles (Prereq. Placement in ENG 099 or above) Recommended
- ECON 202 (3) [S3 902] Microeconomic Principles (Prereq. ECON 201) Recommended
- Social/Behavioral Sci Course (3) Select any Area E course, other than ECON (Prereq. Placement in ENG 099 or above)
ENGINEERING MAJOR COURSE RECOMMENDATIONS ( 22-23 credits)
(Check with the school to which you plan to transfer to verify transferability of courses for this major)
Select 22 credits from the “suggested” course recommendations listed below:

Essential IAI Engineering Prerequisite courses include:

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<th>Course Code</th>
<th>Course Name &amp; Description</th>
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<tbody>
<tr>
<td>CHEM 110</td>
<td>General Chemistry I (Prereq. MATH 095 or placement in MATH 151 &amp; HS chemistry)</td>
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<tr>
<td>MATH 172</td>
<td>Calculus with Analytic Geometry II (Prereq. MATH 171)</td>
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<tr>
<td>MATH 173</td>
<td>Calculus with Analytic Geometry III (Prereq. MATH 172)</td>
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<tr>
<td>MATH 216</td>
<td>Differential Equations (Prereq. MATH 172)</td>
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<tr>
<td>PHYSI 220</td>
<td>University Physics II (Prereq. PHYSI 210 and MATH 172 with a C or better)</td>
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Suggested IAI Engineering Speciality courses include:

For Chemical Engineering

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<tr>
<th>Course Code</th>
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<tr>
<td>CHEM 130</td>
<td>General Chemistry II (Prereq. CHEM 110 with C or better)</td>
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<tr>
<td>CHEM 203</td>
<td>Organic Chemistry I (Prereq. CHEM 130 with C or better)</td>
</tr>
<tr>
<td>CHEM 204</td>
<td>Organic Chemistry II (Prereq. CHEM 203 with C or better)</td>
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For Civil, Industrial, and Mechanical Engineering

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<th>Course Code</th>
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<tr>
<td>CADMD 245</td>
<td>Computer Aided Design (Prereq. CADMD 244)</td>
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<tr>
<td>ENGR 210</td>
<td>Engineering Statics (Prereq. PHYSI 210)</td>
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<tr>
<td>ENGR 211</td>
<td>Engineering Dynamics (Prereq. ENGR 210 with a C or better)</td>
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Other suggested elective courses which satisfy the PSC AA/AS degree requirements may include transfer courses of 100 level or above (see the 2014-16 catalog, pages 49-51 for the list of approved transfer courses):

- Additional courses recommended as transferable by the university to which you plan to transfer.
- Up to four credits of physical education courses
- Foreign language courses (Some universities have a foreign language requirement. Generally, four years of a single foreign language in high school, or four semesters in college, will fulfill this requirement. It is recommended that students complete the entire sequence at one institution.)
- For the AA or AS degree, student may use one vocational/technical course (four credits or less) that is not on the approved list if they present documentation (recent written correspondence or transfer/advising guide) that the receiving institution will accept the course for credit. If a student plans to use more than one such course, he/she must obtain approval from the Vice President for Academic Affairs.

62 CREDITS REQUIRED FOR AN ASSOCIATE IN SCIENCE DEGREE

FOR FURTHER INFORMATION CONTACT:
Counseling and Academic Advising Center  Room 1190  (708) 709-3506
PHYSICS DEPARTMENT FACULTY
Mohammad Salami, Associate Professor  Room 2295  (708) 709-3616  msalami@prairiestate.edu
Physics Lab  Room 3260  (708) 709-3662

FOR TRANSFER INFORMATION:
MyCreditsTransfer, formerly known as u.select:  http://www.transferology.com/state/il?all
Illinois Articulation Initiative (IAI):  www.iTransfer.org
Links to Articulation Tables for Illinois Colleges:  http://www.itransfer.org/IAI/Other/Articulationlinks.taf
Visit the web sites of colleges and universities to which you plan to transfer.

FOR CAREER INFORMATION:
Accreditation Board for Engineering and Technology (A.B.E.T.):  www.abet.org