Associate of Science in Pre-Engineering
Pre-Engineering Pre-Major  63 hours required
2014 - 2015

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Email at AGifford@uvu.edu

For appointment:
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Call (801) 863-8648
Email at JHarps@uvu.edu

Career Opportunities
Engineering is an exciting major in terms of professional career opportunities, job satisfaction and compensation. Career options exist in many engineering fields including: Mechanical, Aerospace, Civil, Environmental, Electrical, Computer, Biological, BioMedical, Chemical, Materials Science, Nuclear, Petroleum among others.

Program
The pre-engineering program at UVU was created for students who plan to complete the first two to three years of their engineering education at UVU and then transfer to a baccalaureate program at another university to complete their engineering degree. With adequate planning, pre-engineering coursework completed at UVU will transfer to all of the Utah universities with baccalaureate engineering degrees.

All students who declare pre-engineering as their major are automatically accepted into pre-engineering status. Upon completion of the pre-engineering program at UVU, the student applies for professional status at another institution of their choice. The student may select one of two degree programs, the Associate of Pre-Engineering (APE) Degree or the Associate of Science in Pre-Engineering (AS-PE) degree. The APE concentrates on the math, science, and engineering courses required during the first two years of study in baccalaureate university programs. While it does not fulfill the general education requirements, the emphasis on math, science, and engineering requirements will put the student in good stead as he/she transfers. If a student adds appropriate general education courses, the AS-PE may be earned. This option normally takes three years, unless the student has advanced placement or concurrent enrollment from a high school.

Pre-engineering programs will vary markedly from student to student depending on several factors including: high school preparation, engineering discipline of interest, and the intended four-year transfer school. The pre-engineering advisor will consider these factors when designing a program to fit the needs of each individual student. It is therefore important that pre-engineering students consult with the Pre-Engineering advisor concerning classes appropriate for their educational experience at UVU. Call the Pre-Engineering advisor or the Advisement Center for a personal appointment (801-863-8648).

The normal entry level mathematics class for pre-engineering students is Calculus I (MATH 1210). Prerequisites for Calculus I are College Algebra (MATH 1050) and Trigonometry (MATH 1060) or an appropriate grade on the SAT/ACT or ACCUPLACER Assessment Test. Remedial course work is available for students with inadequate high school preparation or achievement. Inadequately prepared students should see the pre-engineering advisor for recommended remedial courses which must be completed in addition to the normal pre-engineering requirements.
 Interested in Engineering?

Are you interested in an engineering major? Average starting salaries for engineers with a bachelor’s degree are in the $45,000 to $62,000 range. You can add an additional $10,000-$15,000 with a master’s degree. In order to be successful in an engineering major you must be prepared to take preparatory math and science courses, love to solve problems, work with computers, and enjoy working on teams.

Students at UVU have several options available to them if they are interested in pursuing an engineering degree. Any of the options listed below may be appropriate depending on personal circumstances and educational objectives. The most important goal is to have an educational plan and know where you are headed, hopefully avoiding unexpected surprises and wasted time and money. Please contact the Advisement Center, at (801) 863-8648 for an appointment to help develop your plan.

**Option 1 – Transfer before completing a degree at UVU**

Complete as many of the required math, science, and engineering courses available at UVU as possible (you must meet all prerequisite requirements for each course you take), along with some general education courses, and then transfer to a university with a bachelor’s degree in the engineering field of interest. If you carefully select the general education courses (refer to the transfer institution’s transfer articulation guides), all or most of the courses taken at UVU will transfer. After transferring, complete the general education program and the professional engineering program at the institution granting the engineering degree.

**Option 2 – Complete Associate of Science (AS) then transfer**

Complete an Associate of Science (AS) degree at UVU then transfer to a university with a Bachelor of Science (BS) degree in the engineering field of interest. You will be completing general education requirements at UVU that should transfer to all the universities in Utah to apply towards their BS general education requirements. Many schools outside of Utah also accept an AS degree as fulfilling their general education requirements. You will generally not have time to take (at UVU) all of the pre-professional and math courses required by the transfer institution, so they will have to be completed after transfer. You will usually transfer as a “sophomore” into the pre-professional program at the transfer institution. With this option you will generally carry a lighter load as you finish the BS degree because your general education coursework will already be done.

**Option 3 – Complete AS degree AND Pre-Professional courses, then transfer**

Attend UVU until you complete all of the required pre-professional math, science, and engineering courses, as well as the AS degree so that your general education coursework is also done (If you already have an AS degree from UVU in another subject area, you must instead do the Associate of Pre-Engineering (APE) degree). You will usually transfer as a “junior” – as close as you can get to starting the 3rd year of the engineering program at the transfer institution. There may be some courses you cannot do at UVU because we do not have them – meet with an advisor at the transfer institution to find out how this will work. As you finish your BS degree at the transfer school your course load will be lighter, giving you more time to take extra engineering electives or do an internship.

**Option 4 – Do BS in Math, Computer Sci., or Physics + Pre-Professional Courses**

You can attend UVU and complete a BS degree in computer science, mathematics, physics, chemistry, or biology, and take the required pre-professional engineering courses as electives. After completing the BS degree at UVU, you can then transfer to a university with an accredited four-year engineering program and complete a second BS degree or possibly a master’s degree with additional engineering coursework at the undergraduate level. You will have to check with the transfer institution to find out what will work.
### Associate of Science in Pre-Engineering Pre-Engineering Pre-Major 63 hours required 2014 - 2015

### General Education Requirements (39 credits)

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 1010</td>
<td>Introduction to Writing</td>
<td>3</td>
<td>Placement or ENGH 0990 w/C- or better</td>
</tr>
<tr>
<td>ENGL 2020</td>
<td>Intermediate Writing – Science and Technology</td>
<td>3</td>
<td>ENGL 1010</td>
</tr>
<tr>
<td>MATH 1210</td>
<td>Calculus I (Fall, Spring, Summer)</td>
<td>5</td>
<td>MATH 1050 and MATH 1060 (see advisor)</td>
</tr>
</tbody>
</table>

Complete one of the following options:

- HIST 1700: American Civilization | 3  
- HIST 2700 and 2710: US History to 1877 and US History since 1877 | 3/3  
- HIST 1740: US Economic History | 3  
- POLS 1000: American Heritage | 3  
- POLS 1100: American National Government | 3  

Complete the following:

- PHIL 2050: Ethics and Values | 3  ENGL 1010  

Complete one of the following options:

- HLTH 1100: Personal Health and Wellness | 2  
- PES 1097: Fitness for Life | 2  

Complete the following:

- CHEM 1210: Principles of Chemistry I (Fall, Spring, Summer) | 4  MATH 1050; Coreq CHEM 1215; CHEM 1010 recommended  
- PHYS 2210: Physics for Scientists and Engineers I (Fall, Spring, Summer) | 4  MATH 1210; Corequisite PHYS 2215  

**Distribution Courses: complete one course from each category below:**

- Humanities: See distribution list on last page | 3  
- Fine Arts: See distribution list on last page | 3  
- Social/Behavioral Sci: See distribution list on last page | 3  
- Biology: See distribution list on last page | 3  

### Pre-Engineering Core Requirements (24 credits)

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| ENGR 1030 or CS 1400 | Fundamentals of Programming (Fall, Spring, Summer) | 3  ENGR 1000; Pre/CoRequisite: MATH 1210  
| MATH 1220 | Calculus II | 5  MATH 1210  

Complete ONE of the following sets of courses:

#### General Engineering Emphasis Courses 16 Credits

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| PHYS 2215 | Physics for Scientists and Engineers I Lab (Fall, Spring, Summer) | 1  Designed to accompany PHYS 2210  
| CHEM 1215 | Principles of Chemistry Laboratory I (Fall, Spring, Summer) | 1  Corequisite CHEM 1210  
| ENGR 1000 | Introduction to Engineering (Fall & Spring) | 3  Prerequisite or Corequisite: MATH 1060 or higher  
| ENGR 2160 | Introduction to Materials Science and Engineering | 3  CHEM 1210 (MATH 1210 recommended)  
| CS 2810 or CS 1410 | Computer Organization and Architecture (Fall, Spring, Summer) | 3  CS 1400  
| Electives | Effective from approved list (Pre-Engineering Electives) | 5  See “Pre-Engineering Electives” section  

OR

#### Mechanical/Civil Emphasis Courses 16 Credits

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| PHYS 2220 | Physics for Scientists and Engineers II (Fall, Spring, Summer) | 4  PHYS 2210; MATH 1220; Coreq PHYS 2225  
| ENGR 2010 | Engineering Statics (Fall & Spring) | 3  MATH 1210; Corequisite PHYS 2210 recommended  
| ENGR 2030 | Engineering Dynamics (Fall & Spring) | 3  ENGR 2010; MATH 1220; PHYS 2210  
| ENGR 2140 | Mechanics of Materials (Fall & Spring) | 3  ENGR 2010; PHYS 2210  
| Electives | Effective from approved list (Pre-Engineering Electives) | 3  See “Pre-Engineering Electives” section  

OR

#### Electrical/Computer Emphasis Courses 16 Credits

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| PHYS 2220 | Physics for Scientists and Engineers II (Fall, Spring, Summer) | 4  PHYS 2210; MATH 1220; Coreq PHYS 2225  
| ECE 2250 | Circuit Theory (Fall & Spring) | 3  ECE 1020; MATH 1210, PHYS 2220; Coreq ECE 2255  
| ECE 2255 | Circuit Theory Lab (Spring Only) | 1  MATH 1210, PHYS 2220; Coreq ECE 2250  
| ECE 2700 | Digital Design I (Fall & Spring) | 3  MATH 1050 & (CS 2810 or ECE 2250 or PHYS 2220)  
| ECE 2705 | Digital Design I Lab (Fall & Spring) | 1  Corequisite ECE 2700  
| Electives | Effective from approved list (Pre-Engineering Electives) | 4  See “Pre-Engineering Electives” section  

OR

#### Chemical/Biological Emphasis Courses 16 Credits

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| PHYS 2220 | Physics for Scientists and Engineers II (Fall, Spring, Summer) | 4  PHYS 2210; MATH 1220; Coreq PHYS 2225  
| CHEM 1220 | Principles of Chemistry II (Fall, Spring, Summer) | 4  CHEM 1210; Corequisite CHEM 1225  
| CHEM 2310 | Organic Chemistry I (Fall, Spring, Summer) | 4  CHEM 1210 and CHEM 1220  
| Electives | Effective from approved list (Pre-Engineering Electives) | 4  See “Pre-Engineering Electives” section  

### Note

- See “Pre-Engineering Electives” section for details.
- Designed to accompany PHYS 2210.
- Designed to accompany PHYS 2225.
- Designed to accompany PHYS 2210.
- Designed to accompany PHYS 2210.
- Designed to accompany PHYS 2210.
- Designed to accompany PHYS 2210.

See distribution list on last page for Humanities, Fine Arts, Social/Behavioral Sci, and Biology categories.
## Pre-Engineering Electives (Exclusive of General Education)

Note: Students should carefully select electives based on the engineering discipline they are interested in and the college or university they want to attend to finish their BS degree. See your advisor for help with this.

### Math and Science Electives:

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1050</td>
<td>College Algebra (Fall, Spring, &amp; Summer)</td>
<td>4</td>
<td>MAT 1010 or MAT 1000 with C or higher</td>
</tr>
<tr>
<td>MATH 1060</td>
<td>Trigonometry (Fall, Spring, &amp; Summer)</td>
<td>3</td>
<td>MATH 1050 with C or higher</td>
</tr>
<tr>
<td>MATH 2210</td>
<td>Calculus III (Fall &amp; Spring)</td>
<td>3</td>
<td>MATH 1220 with C or higher</td>
</tr>
<tr>
<td>MATH 2270</td>
<td>Linear Algebra</td>
<td>3</td>
<td>MATH 1220 with C or higher</td>
</tr>
<tr>
<td>MATH 2280</td>
<td>Ordinary Differential Equations</td>
<td>3</td>
<td>MATH 2210 with C or higher</td>
</tr>
<tr>
<td>PHYS 2215</td>
<td>Physics for Scientists and Engineers I Lab (Fall, Spring, &amp; Summer)</td>
<td>1</td>
<td>Designed to accompany PHYS 2210</td>
</tr>
<tr>
<td>PHYS 2225</td>
<td>Physics for Scientists and Engineers II Lab (Fall, Spring, &amp; Summer)</td>
<td>1</td>
<td>Designed to accompany PHYS 2220</td>
</tr>
<tr>
<td>CHEM 1010</td>
<td>Introduction to Chemistry (Fall, Spring, &amp; Summer)</td>
<td>3</td>
<td>MAT 1010 or equivalent</td>
</tr>
<tr>
<td>CHEM 1215</td>
<td>Principles of Chemistry I Laboratory (Fall, Spring, Summer)</td>
<td>1</td>
<td>Corequisite CHEM 1210</td>
</tr>
</tbody>
</table>

### General Engineering Electives:

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR 1000</td>
<td>Introduction to Engineering (Excel and Solid Works) (Fall &amp; Spring)</td>
<td>3</td>
<td>Prerequisite or Corequisite: MATH 1060 or higher</td>
</tr>
<tr>
<td>ENGR 1020</td>
<td>Survey of Engineering (Fall &amp; Spring)</td>
<td>1</td>
<td>MAT 1010; Coreq MATH 1050 recommended</td>
</tr>
<tr>
<td>ENGR 1030</td>
<td>Introduction to Electro-Mechanical Systems Design (Matlab &amp; C)</td>
<td>3</td>
<td>ENG 1000 and (Prereq or Coreq MATH 1210)</td>
</tr>
<tr>
<td>ENGR 2110</td>
<td>Introduction to Materials Science and Engineering (Fall Only)</td>
<td>3</td>
<td>CHEM 1210/MATH 1210 recommended</td>
</tr>
<tr>
<td>ENGR 2300</td>
<td>Engineering Thermodynamics (Spring Only)</td>
<td>3</td>
<td>MATH 1220; PHYS 2210</td>
</tr>
<tr>
<td>ENGR 2450</td>
<td>Computational Methods for Engineering Analysis (Spring, possibly Fall)</td>
<td>3</td>
<td>ENGR 1030</td>
</tr>
</tbody>
</table>

### Biological and Chemical Electives:

<table>
<thead>
<tr>
<th>Course Pref/Num</th>
<th>Course Title</th>
<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 1610</td>
<td>College Biology I (Fall, Spring, Summer)</td>
<td>4</td>
<td>ACT 21 or higher or ENGL 1010; Coreq BIOL 1615</td>
</tr>
<tr>
<td>BIOL 1615</td>
<td>College Biology I Laboratory (Fall, Spring, Summer)</td>
<td>1</td>
<td>Pre or Corequisite BIOL 1610</td>
</tr>
<tr>
<td>BIOL 1620</td>
<td>College Biology II (Fall, Spring, Summer)</td>
<td>3</td>
<td>BIOL 1610; Corequisite BIOL 1625</td>
</tr>
<tr>
<td>BIOL 1625</td>
<td>College Biology II Laboratory (Fall, Spring, Summer)</td>
<td>1</td>
<td>Corequisite BIOL 1620</td>
</tr>
<tr>
<td>BIOL 3400</td>
<td>Cell Biology (Fall &amp; Spring)</td>
<td>3</td>
<td>CHEM 1610; CHEM 1220</td>
</tr>
<tr>
<td>MICR 2060</td>
<td>Microbiology for Health Professions (Fall, Spring, Summer)</td>
<td>3</td>
<td>BIOL 1010 or BIOL 1610; ENGL1010; Coreq MICR 2065</td>
</tr>
<tr>
<td>MICR 2065</td>
<td>Microbiology for Health Professions Laboratory (Fall, Spring, Summer)</td>
<td>4</td>
<td>BIOL 1010 or BIOL 1610; ENGL1010; Coreq MICR 2060</td>
</tr>
<tr>
<td>CHEM 1220</td>
<td>Principles of Chemistry II (Fall, Spring, Summer)</td>
<td>4</td>
<td>CHEM 1210; Corequisite CHEM1225</td>
</tr>
<tr>
<td>CHEM 1225</td>
<td>Principles of Chemistry II Laboratory (Fall, Spring, Summer)</td>
<td>1</td>
<td>CHEM 1215; Corequisite CHEM 1220</td>
</tr>
<tr>
<td>CHEM 2315</td>
<td>Organic Chemistry I Laboratory (Fall, Spring)</td>
<td>1</td>
<td>CHEM 2220; CHEM 2225; Corequisite CHEM 2310</td>
</tr>
<tr>
<td>CHEM 2320</td>
<td>Organic Chemistry II (Fall, Spring, Summer)</td>
<td>4</td>
<td>CHEM 2310</td>
</tr>
<tr>
<td>CHEM 2325</td>
<td>Organic Chemistry II Laboratory (Fall, Spring, Summer)</td>
<td>1</td>
<td>CHEM 2315; Corequisite CHEM 2320</td>
</tr>
</tbody>
</table>

### CAD Electives:

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<tr>
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<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGD 1040</td>
<td>Computer Aided Drafting—AutoCAD (Fall, Spring, Summer)</td>
<td>3</td>
<td>EGD 1000 recommended</td>
</tr>
<tr>
<td>EGD 1071</td>
<td>3 Dimensional Modeling—SolidWorks (Fall, Spring)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>EGD 1200</td>
<td>Mechanical Drafting (Fall, Spring)</td>
<td>3</td>
<td>EGD 1000 and (EGD 1070 or EGD 1071)</td>
</tr>
<tr>
<td>EGD 1400</td>
<td>Surveying (Fall, Spring, Summer)</td>
<td>3</td>
<td></td>
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</table>

### Computer and Electrical Electives:

<table>
<thead>
<tr>
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<th>Cr</th>
<th>Pre-requisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 1400</td>
<td>Fundamentals of Programming (Fall, Spring, Summer)</td>
<td>3</td>
<td>MAT 1010 or appropt. test score; CS 1030 recommended</td>
</tr>
<tr>
<td>CS 1410</td>
<td>Object-Oriented Programming (Fall, Spring, Summer)</td>
<td>3</td>
<td>CS 1400</td>
</tr>
<tr>
<td>CS 2200</td>
<td>Discrete Structures I (Fall, Spring, Summer)</td>
<td>3</td>
<td>CS 1410 and MATH 1050 or higher</td>
</tr>
<tr>
<td>CS 2420</td>
<td>Introduction to Algorithms and Data Structures (Fall, Spr, Summer)</td>
<td>3</td>
<td>CS 1410</td>
</tr>
<tr>
<td>CS 2800</td>
<td>Computer Networks I (Fall, Spring)</td>
<td>3</td>
<td>CS 2810 or (INFO 1200 and IT 1600)</td>
</tr>
<tr>
<td>CS 2810</td>
<td>Computer Organization and Architecture (Fall, Spring, Summer)</td>
<td>3</td>
<td>CS 1400</td>
</tr>
<tr>
<td>ECE 1020</td>
<td>Computer Eng Prob. Solving with MATLAB and LabVIEW (Fall)</td>
<td>1</td>
<td>MATH 1050 or higher</td>
</tr>
<tr>
<td>ECE 2210</td>
<td>Fundamentals of Electric Circuit Analysis</td>
<td>3</td>
<td>MATH 1210; PHYS 2210; Corequisite ECE 2215</td>
</tr>
<tr>
<td>ECE 2225</td>
<td>Circuit Theory (Fall, Spring)</td>
<td>3</td>
<td>MATH 1210; PHYS 2220; ECE 2210; Coreq ECE 2255</td>
</tr>
<tr>
<td>ECE 2255</td>
<td>Circuit Theory Lab (Spring Only)</td>
<td>1</td>
<td>MATH 1210; PHYS 2220; Coreq ECE 2255</td>
</tr>
<tr>
<td>ECE 3740</td>
<td>Digital Design II (Fall, Spring)</td>
<td>3</td>
<td>ECE 2700 &amp; Advanced University Standing</td>
</tr>
</tbody>
</table>

### Graduation Requirements:

1. Completion of a minimum of 63 or more semester credits
2. Overall grade point average of 2.0 (C) or above. 2.5 or above in Math, Science, and Engineering courses
3. Residency hours – minimum of 20 credit hours through course attendance at UVU
4. Completion of GE and specified departmental requirements
DISTRIBUTION LIST of GENERAL EDUCATION COURSES

HUMANITIES (HH)
AMST 2000 Intro to American Studies
ASL 202G Intermediate American Sign Lang II
CHIN 202G Intermediate Chinese II
CINE 2150 Critical Introduction to Cinema Studies
CINE 217G Race Class & Gender in US Cinema
COMM1020 Public Speaking
COMM 1050 Intro to Speech Communication
COMM 1500 Intro to Mass Communication
COMM 217G Race Class & Gender in US Cinema
ENGL 2030 Writing for Social Change
ENGL 2130 Science Fiction
ENGL 2150 Critical Intro to Cinema Studies
ENGL 217G Race Class & Gender in US Cinema
ENGL 2200 Intro to Literature
ENGL 2230/223H Myths & Legends in Literature
ENGL 2250/225H Creative Prose/Imaginative Writing
ENGL 2300/230H Shakespeare
ENGL 2310 Technical Communication
ENGL 2510 American Lit before 1865
ENGL 2520 American Lit after 1865
ENGL2600 Critical Intro to Literature
ENGL 2610 Brit Lit before 1800
ENGL 2620 Brit Lit after 1800
ENGL 376G World Literature
FREN 202G Intermediate French II
GER 202G Intermediate German II
GRK 2020 Intermediate Greek II
HUM 1010/101H Humanities Through the Arts
HUM 101G Humanities Through the Arts
HUM 2010/201H World History Through Arts I
HUM 201G World History Through Arts I
HUM 2020/202H World History Through Arts II
HUM 202G World History Through Arts II
HUM 203G Art Form Focus I
HUM 204G Art Form Focus II
HUM 2100 Adventures Ideas Thru 1500
HUM 2200 Adventures Ideas After 1500
JPNS 202G Intermediate Japanese II
LATN 2020 Intermediate Latin II
PHIL 100/100H Intro to Philosophy
PHIL 1250 Logical Thinking, Philosophical Writing
PHIL 1610 Intro to Western Religions
PHIL 1620 Intro to Eastern Religions
PHIL 2110 Ancient Greek Philosophy
PHIL 2130 Medieval Philosophy
PHIL 2150 Early Modern Philosophy
PORT 202G Intermediate Portuguese II
RUS 202G Intermediate Russian II
SPAN 202G Intermediate Spanish II

FINE ARTS (FF)
ART 1010 Introduction to Visual Art
ART 1020 Basic Drawing for Non-Majors
ART 1050 Photography I
ART 1110 Drawing I
ART 1340 Sculpture I
ART 1350 Ceramics I
ART 1650 Watermedia I
ART 3400 Fund of Art Education
ARTH 271H Hist of Art to the Renaissance
ARTH 271H Hist of Art to the Renaissance
ARTH 2720 Hist of Art from Renaissance
ARTH 272H Hist of Art from Renaissance
DANC 1010 Dance as an Art Form
DANC 2110 Orientation to Dance
EGDT 1720 Architectural Rendering
MUSC 1010 Intro to Music
MUSC 1030 American Popular Music
MUSC 1100 Fundamental of Music
THEA 1013 Intro to Theater
THEA 1023 Intro to Film
THEA 1033 Acting
THEA 2211 Film History I
THEA 3713 Theatre and Drama Elem School
Complete 2 of the following to equal 1 Fine Arts Distribution course:
→ DAN 3400 Dance in Elem School
→ MUSC 3400 Music in Elementary School

SOCIAL/BEHAVIORAL SCIENCES (SS)
ANTH 101G Social/Cultural Anthropology
ANTH 1020 Biological Anthropology
ANTH 180G Intro to American Indian Studies
ARCH 1100 Intro to Archaeology
BESC 107G Multicultural Societies
CI 1010 Intro to Communication
COMM 2110 Interpersonal Communication
ECON 1010 Economics as a Social Science
ECON 2100 Microeconomics
ECON 2200 Macroeconomics
FAMS 115G Marriage and Relationship Skills
FIN 1060 Personal Finance
GEOG 1020 Survey of World Geography
GEOG 1400 Introduction to Human Geography
GEOG 2100 Geography of the United States
HIST 1500 World History to 1500
HIST 151G World History from 1500 to Present
HIST 1700 American Civilization
(If not used as Core Requirement)
HIST 1740 US Economic History
(If not used as Core Requirement)
HIST 180G Intro to American Indian Studies
HIST 2700 US History to 1877
(If not used as Core Requirement)
HIST 2710 US History Since 1877
(If not used as Core Requirement)
HIST 4230 History of Scientific Thought
HIST 4330 Machines in the Making of History
HLTH 2600 Drugs, Behavior & Society
HLTH 2800 Human Sexuality
HLTH 3000 Health Concepts Death/Dying
LEGAL 1000 Intro to American Law
MGMT 1010 Introduction to Business
MGMT 2030 Women in Business
MGMT 2110 Interpersonal Communication
POLS 1000 American Heritage
(If not used as Core Requirement)
POLS 1010 Intro to Political Science
POLS 1100 American National Government
(If not used as Core Requirement)
POLS 2100 Intro International Relations
POLS 2200 Intro to Comparative Politics
PSY 1010 General Psychology
PSY 1100 Human Development Life Span
PSY 2800 Human Sexuality
SOC 1010 Intro to Sociology
SOC 1200 Sociology of the Family
TECH 2000 Technology and Human Life

BIOLOGY (BB)
BIOL 1010/101H General Biology
BIOL 1070 Genetics
BIOL 1200 Prehistoric Life
BIOL 1500 Biological Anthropology
BIOL 1610 College Biology I
BIOL 1620 College Biology II
BIOL 204R Natural History Excursion*
BIOL 2500 Environmental Biology
BOT 2050 Field Botany
BOT 2100 Flora of Utah
BOT 2400 Plant Kingdom
BTEC 1010 Fundamentals in Biotech I Career Surv.
HLTH 3400 Human Diseases
MICR 2060 Microbiology for Health Prof
NUTR 2020 Nutrition Through Life Cycle
ZOOL 1090 Intro to Human Anatomy & Physiology
ZOOL 2320/232H Human Anatomy

PHYSICAL SCIENCES (PP)
* For Pre-Engineering: highlighted courses
ASTR 1040/104H Elementary Astronomy
ASTR 1050 Investigations of the Solar Systems
ASTR 1060 Investigation of Stars & Galaxies
ASTR 1070/107H Cultural Astronomy
ASTR 1080 Life in the Universe
CHEM 1010 Introduction to Chemistry
CHEM 1110 Elementary Chem for Health Sci.
CHEM 1120 Elementary Organic Bio-Chemistry
CHEM 1210 Principles of Chemistry I
CHEM 2220 Principles of Chemistry II
ENV 1110 Intro to Environmental Management
GEOL 1010/101H Introduction to Geology
GEOL 1020 Prehistoric Life
GEOL 1080 Intro to Oceanography
GEOL 1220 Historical Geology
GEOL 204R Natural History Excursion*
GEOG 1000 Intro to Physical Geography
METO 1010 Intro to Meteorology
METO 1060 Climate of the Earth
PHSC 1000 Survey of Physical Science
PHYS 1010 Elementary Physics
PHYS 1700 Descriptive Acoustics
PHYS 1800 Energy You and the Environment
PHYS 2010 College Physics I
PHYS 2020 College Physics II
PHYS 2210 Physics for Scientists & Engr I
PHYS 2220 Physics for Scientists & Engr II
TECH 1010 Understanding Technology*

AMERICAN INSTITUTIONS
HIST 1700 American Civilization
HIST 1740 US Economic History
HIST 2700 & HIST 2710 US History

GENERAL STUDIES
* For Pre-Engineering MATH 1210
MATH 1030 Quantitative Reasoning
OR MATH 1040 Introduction to Statistics
OR MATH 1050 College Algebra
ENGL 1010 Introduction to Writing
ENGL 2100 Intermediate Writing – Humanities/Soc. Sci.
OR ENGL 2020 Intermediate Writing – Sci./Tech
PHIL 2050 Ethics and Values
OR PHIL 2050 Ethics & Values (Global/Intercultural)
HLTH 1100 Personal Health and Wellness
OR PES 1097 Fitness for Life

Associate of Science in Pre-Engineering
Pre-Engineering Pre-Major
63 hours required
2014 - 2015