## Mechanical Engineering 2017-18
 mech.utah.edu/academics

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall (15 hrs)**</th>
<th>Spring (17 hrs)**</th>
<th>Fall (17 hrs)**</th>
<th>Spring (15 hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Admissions
- Apply to U of U
- Complete prerequisites to Calculus I
- Be offered admission to the College of Engineering (freshmen Fall 2016 or later) or apply to Mechanical Eng. Dept. (UofU freshmen prior to Fall 2016 and transfer students)
- Accept admissions offer to receive Intermediate/Full Major Status

### Full Major Status
- Complete Year 1 technical courses with 2.7 GPA or higher

### Continuing Performance
- 2.5 cumulative U of U GPA
- Pre/co-req strictly enforced
- C or better in major courses (C-for students who began the major at the U prior to Fall 2016)
- One repeat per course (second grade counts)
- Upper division core GPA of 2.3

### Graduation Requirements
- U of U BS requirements
- 2.5 cumulative U of U GPA
- C or better in major courses (C-for students who began the major at the U prior to Fall 2016)

### Prerequisites

- Must have completed Calculus I (MATH 1210) or an equivalent course before enrolling in Calculus II (MATH 1220).
- MATH 1210 Calculus I (4hr)
  - Fall 1010, 2010, 3010, 3110, 4010

- MATH 1220 Calculus II (4hr)
  - Fall 1010, 2010, 3010, 3110, 4010

- General Education Requirements
- Choose 8 courses that satisfy these 10 requirements: WR2 FF BF HF DV**
  - AI FF BF HF IR*

### Notes
- ** Assumes 3 hrs per Gen. Ed. Req.
- *DV and IR can each double count with an FF, HF or BF
- †Meets the CW (Upper Division Writing) requirement
- ‡Meets the QI (Quantitative Intensive) requirement

---

**Revised 5/18/17**