### Mechanical and Industrial Engineering Department

#### MECHANICAL ENGINEERING CURRICULUM

<table>
<thead>
<tr>
<th>1st Sem</th>
<th>2nd Sem</th>
<th>3rd Sem</th>
<th>4th Sem</th>
<th>5th Sem</th>
<th>6th Sem</th>
<th>7th Sem</th>
<th>8th Sem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phys 151 (4)</td>
<td>MIE 230</td>
<td>MIE 310</td>
<td>MIE 340</td>
<td>MIE 354</td>
<td>ME TechE</td>
<td>ME TechE</td>
<td>ME TechE</td>
</tr>
<tr>
<td>Engin 113</td>
<td>Math 233</td>
<td>MIE 331</td>
<td>ECE 361</td>
<td>MIE 397B</td>
<td>ME TechE</td>
<td>MIE Elec</td>
<td>MIE Elec</td>
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<tr>
<td>Math 131 (4)</td>
<td>MIE 210</td>
<td>MIE 211</td>
<td>MIE 375</td>
<td>MIE 413</td>
<td>MIE 402 (4)</td>
<td>MIE 415</td>
<td>MIE 415</td>
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<tr>
<td>Engl WP 112</td>
<td>Chem 111 (4)</td>
<td>MIE 201</td>
<td>MIE 273</td>
<td>MIE 313</td>
<td>MIE 302</td>
<td>ME TechE</td>
<td>ME TechE</td>
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<tr>
<td>Engin 351</td>
<td>SW DG/DU (not HS) (4)</td>
<td>BioS Elec (4)</td>
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</table>

**Total Credits:** 123

**Scheduling Note:** Courses offered vary from year to year and from semester to semester. The sequence of courses shown is only a sample. Students will plan their individual programs after consulting the University Registration Materials and the MIE Department Registration Notes.

**Scheduling Option:** Students who do not enroll in MIE 302 in their 5th semester may choose to take MIE 313 instead and may take MIE 413 and MIE 415 in their 6th and 7th semesters, respectively.

**Graduation Clearance:** Both University and Department Cumulative GPAs of 2.0 are required for graduation.

**Prerequisites:** Not all prerequisites are shown. Consult SPIRE Course Descriptions for complete listings. Students must satisfy prerequisites or obtain instructor permission, irrespective of SPIRE enrollment.
ME Degree Program, Flowchart Notes

NOTE: The flowchart is not the official student record. It should be used in conjunction with your university transcript and your academic requirements report.

Notes:

a. **Social World Requirement**: 4 COURSES, each 4 credits (one from each group)
   1) AL or AT
   2) SB
   3) HS
   4) AL, AT, SB, SI or I

   **Social World Diversity Requirement**
   One of the four Social World courses must have a global diversity designation (DG) and one must have a United States diversity designation (DU)

b. **Biological Science Requirement**: Any 4 cr course having the Biological Science (BS) designation.

c. **Alternative Courses**: An approved alternative exists to the "standard" course shown.

d. **Mechanical Engineering Program Electives**: Students must take 4 ME Tech Elective courses and one MIE Elective course. Other upper level engineering courses, including courses in other engineering and related disciplines, may be acceptable as ME Tech Elective courses. MIE 353 is not considered a ME Tech Elective.

   All MIE courses at or above the 300 level, including ME Tech Electives, are acceptable as the MIE Elective. Chem 112 and Math 235 also satisfy the MIE Elective requirement. Courses related to ME but taught in other Engineering or Science Departments, Math, or ISOM may be acceptable. Typically, electives are offered in only one semester and many are not offered every year; check SPIRE to see which courses are each semester.

   *See the registration notes for a listing of scheduled ME Tech Electives and examples of approved non-MIE Tech Electives.*

**ME Course Titles and Numbers**

- ENGIN 113  Introduction to Mechanical & Industrial Engineering
- MIE 124  Computational Approaches to Engineering Problems (using MATLAB)
- MIE 201  Introduction to Materials Science
- MIE 210  Statics
- MIE 211  Strength of Materials
- MIE 230  Thermodynamics
- MIE 273  Probability and Statistics for Engineers
- MIE 302  ME Lab I
- MIE 310  Dynamics
- MIE 313  Design of Mechanical Components
- MIE 340  Fluid Mechanics I
- MIE 354  Heat Transfer
- MIE 375  Manufacturing Processes
- MIE 395A  Seminar, Engineering Professionalism
- MIE 397B  System Dynamics
- MIE 402  ME Lab II
- MIE 413  Design of Mechanical Assemblies
- MIE 415  Design of Mechanical Systems