# Mechanical Engineering Technical Electives and MechSE Electives* 

| Subject | Allowed 200 \& 300 Level | Allowed 400 Level |
| :---: | :---: | :---: |
| AE | 352 | All except $497{ }^{1}, 498{ }^{2}$ |
| ABE | 374 | All except 425, 440, 445, $498{ }^{2}$ |
| BIOC | None | All except 460, 492 |
| BIOE | 380 | All except $497{ }^{1}, 498^{2}, 499$ |
| BIOP | None | All |
| CHBE | None | All except 421, 430, 431, 440, $454{ }^{1}, 494^{2}, 497{ }^{1}, 499$ |
| CHEM | 232, 233, 236, 237 | All except 484, 492 ${ }^{2}$, 494, 495, 499 |
| CEE | All except 202, 300, 320 | All except 495, $497{ }^{1}, 498{ }^{2}$ |
| CS | All except 210, 296, $397{ }^{1}, 398^{2}$ | All except 417, 491, $492{ }^{2}, 494,493{ }^{2}, 498^{2}, 499$ |
| ECE | $\begin{aligned} & 290,328,329,330,333,342,343,380, \\ & 385,395 \end{aligned}$ | All except 445, $497{ }^{1}, 498^{2}, 499$ |
| ECON | 302 | None |
| GE | None | All except 400, 401, 410, 494, 495, 497 ${ }^{1}, 498^{2}$ |
| IE | All except 300*, ${ }^{*}$ | All except $497{ }^{1}, 498^{2}$ |
| MATH | 347, 357 | All except 402, 405, 406, 408, 416, 439, 441, 461, $463^{* 3}, 490^{2}, 496,499$ |
| MCB | None | 401, 402, 403, 404, 450 |
| ME* | ME199 SAE or ME199 DES ${ }^{4}$ | All except $497{ }^{1}$ |
| MSE | None | All except 492, 486, 497 ${ }^{1}, 498^{2}, 499$ |
| NPRE | 201, 241 | All except 432, 458, 480-483, $498{ }^{2}$ |
| PHYS | None | All except 419, 420, $497{ }^{1}, 498^{2}$ |
| STAT | None | All except 400, ${ }^{*, 3}$, 408 |
| TAM* | None | All except 497 ${ }^{1}$, 499 |
| TGMT | None | 460, 461 |

* ME \& TAM courses from this list satisfy the MechSE Elective requirement.

In addition to the MechSE and Technical Electives, there is a Statistics Elective, which is met by either IE 300 or Stat 400/Math 463.

1. No more than 3 hours of individual study courses may be used to satisfy the MechSE Elective and Technical Elective requirements. Additional hours may be used as Free Electives. Technical Elective credit for individual study courses from other departments is given only by petition. A final report must be submitted to the faculty advisor and the Undergraduate Programs Office ( 154 MEB ) at the conclusion of an individual study.
2. Depending on the technical content, some Special Problems courses (typically, new lecture-discussion courses) may or may not be approved for Technical Elective credit. A Curriculum Modification Petition should be submitted to the Undergraduate Programs Office to request the use of these courses for Technical Elective credit. The petition must be submitted before registering in the respective course.
3. Credit is allowed for only one of any two or more Technical Electives with significant overlap, for example, CEE 201 \& GE 330; IE 300 \& Stat 400 (Math 463); IE 411 \& Math 482; ME 430 \& TAM 424.
4. Three hours of technical elective credit can be obtained if ME199 DES / SAE (1 cr.) is taken for three consecutive semesters starting no later than first semester of sophomore year. A final report must be submitted to the Undergraduate Programs Office ( 154 MEB ) at completion.
