

Admission Criteria
For Engineering Management
Effective: Fall 2015

The following guidelines are used in evaluating applications for admissions to the Engineering Management program from the Freshman Engineering Program.

- 1. Not currently on probation or deficiency status
- 2. Completed all required courses in the common Freshman Engineering program, including a grade of C or better in Math 1214, Math 1215, Phys 1135, and Chem 1310
- 3. A cumulative GPA ≥ 2.25. The cumulative GPA includes both S&T and transfer courses (AP, Dual Enrollment, IP, etc.) It includes any GPA adjustment from the grade replacement policy.

The following guidelines are used in evaluation admission to the Engineering Management program when changing majors from a Missouri S&T engineering or science degree on campus, undergraduate advising office, and transfer students.

- 1. Not currently on probation or deficiency status
- 2. A cumulative GPA ≥ 2.25. It includes any GPA adjustment from the grade replacement policy
- 3. A cumulative Math, Science and Engineering GPA ≥ 2.25. The cumulative Math, Science and Engineering GPA include all courses listed below that have been completed at the time of application to the Engineering Management Program. It includes any GPA adjustment from the grade replacement policy.

Math, Science and Engineering courses to be included in the Math, Science, and Engineering GPA:

Math 1214, Math 1215, Phys 1135, Chem 1310, Math 2222, Math 3304, Phys 2135, ME 2360, CE 2200, Comp Sci. 1970, & Comp Sci. 1971. In addition, these courses must have a grade of C or better.

Students not meeting the above standards may request special consideration only for unusual circumstances by including with the application a written statement, including motivation for the choice of the degree program and justification for why special consideration is warranted. Consideration of exceptions will be made based on convincing evidence of likelihood of success in the program, as well as on availability of space in the program.