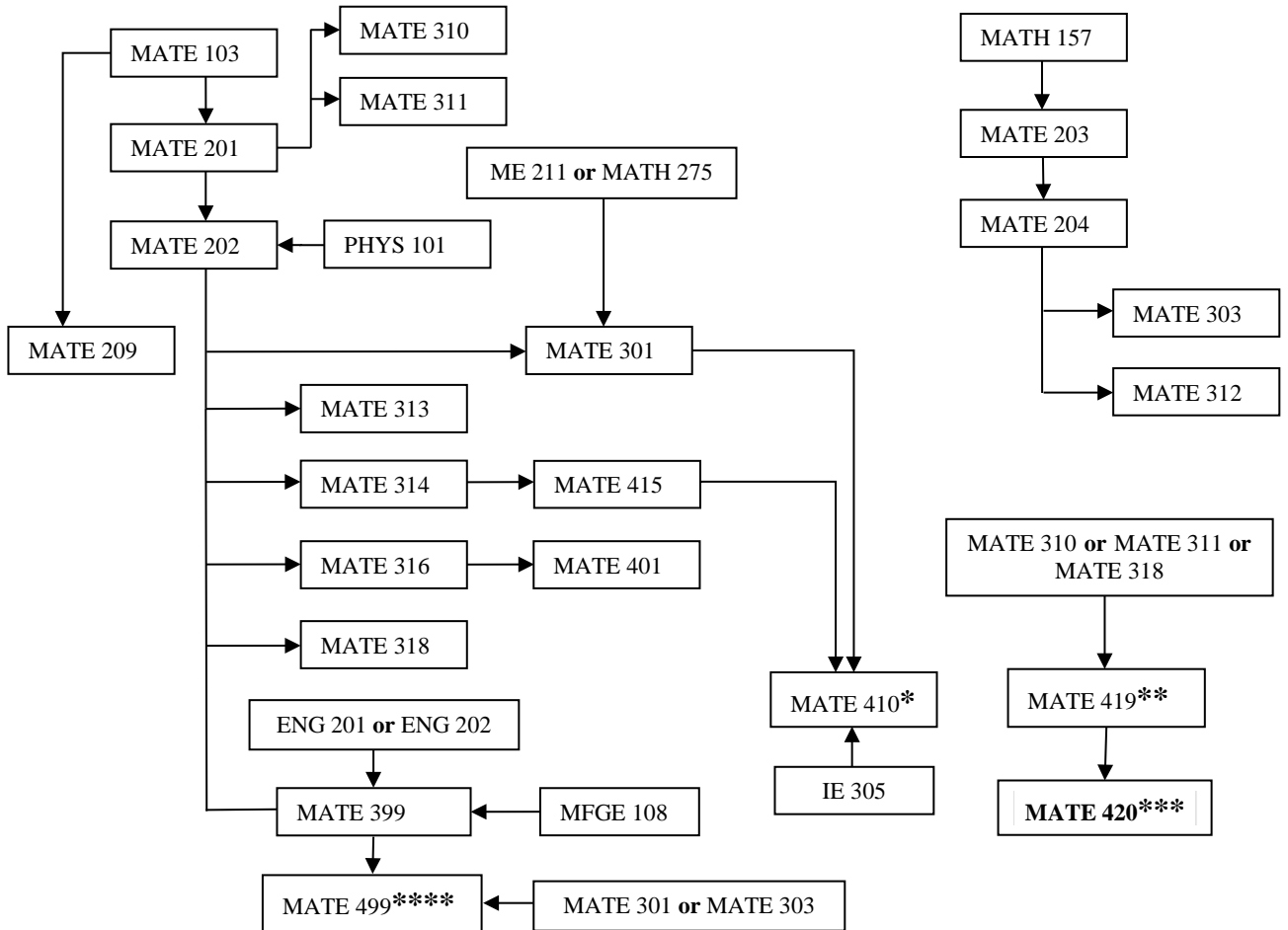


# DEPARTMENT of METALLURGICAL & MATERIALS ENGINEERING

## Departmental Course Prerequisites (Feb 03, 2017)

in accordance with revised curriculum of September 2016  
Effective as of 2017 Fall Term for all students of the department



### Additional Requirements

\* For **MATE 410**, in addition to those prerequisites already shown in the chart above, the student should qualify as senior standing (the student should qualify for graduation within maximum two semesters including the semester this course is taken).

\*\* For **MATE 419**, in addition to those prerequisites already shown in the chart above, the student should qualify for graduation within maximum three semesters including the semester this course is taken.

\*\*\*For **MATE 420**, in addition to those prerequisites already shown in the chart above, all first & second year courses must have been taken and succeeded. However, this requirement may be waived for a maximum of three non-MATE first & second year courses, and is subjected to the approval of the Department. The student should also qualify as senior standing (the student should qualify for graduation within maximum two semesters including the semester this course is taken)

\*\*\*\* For **MATE 499 Summer Practice II**: in addition to those prerequisites already shown in the chart above, the student must have taken the following 7 courses (MATE 310, MATE 311, MATE 312, MATE 313, MATE 314, MATE 316, MATE 318) and must have passed at least 5 of these. The student should also qualify for graduation within maximum two semesters, following the summer during which MATE 499 Summer Practice has been completed.

### Nondepartmental Course Prerequisites:

