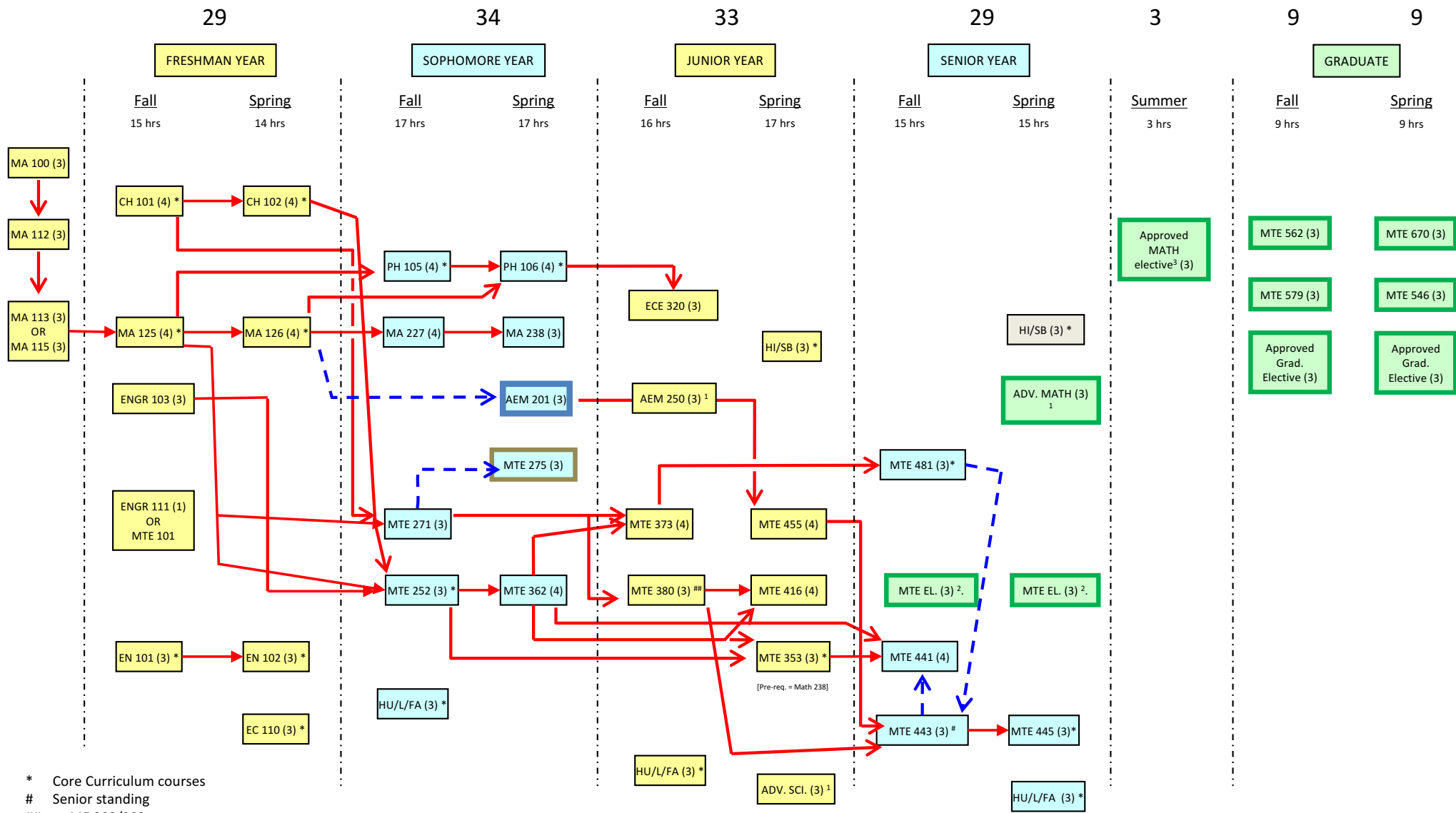


SCHOLARS PROGRAM ROADMAP (BS-MTE / MS-MTE(II))

Metallurgical & Materials Engineering Curriculum – BS MTE Degree – Revised April 2017--Effective Summer 2017

145 Total Hours

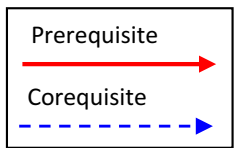


* Core Curriculum courses

Senior standing

or ME 383/283

1. A list of acceptable science and math electives is available in the metallurgical and materials engineering department office. These courses must be taken at 400-level or higher. Prior approval must be obtained from the Instructor, Graduate Director and the Graduate School before the semester begins. All other coursework to count toward the Graduate degree must be taken at the 500-level or higher.
2. MTE Students may take up to six (6) hours of MTE 400-level coursework with prior approval from the Instructor, Graduate Director and the Graduate School before the semester begins. All other coursework to count toward the Graduate degree must be taken at the 500-level or higher.
3. A course in engineering-related mathematics (e.g., statistics, linear algebra, or advanced calculus that has been approved by the Department)



This is an unofficial flowchart prepared to assist students in planning their coursework. The UNIVERSITY CATALOG contains the official listing of academic information. The MTE Department may change prerequisites and corequisites from time to time as course content changes to keep pace with changing technology. These changes are posted on the academic bulletin board outside the Department office. Students should consult the CATALOG and Department bulletin board prior to registration. Revised Spring Semester 2016. 4/20/2016