

Of the 30 graduate credits required, the remaining graduate credits may be comprised of:
MSE 6193.01 credits in final term (up to 9 cr):
MSE 7895 (1 cr, must earn Satisfactory grade, during on-campus term):
* "Graded" here means letter-graded courses graded A-E. Notes/Comments

GE-ACE Curriculum Worksheet

Final Semester

- 1) Enrollment in final semester:
 - MSE 5193.02 (5 cr for GE Year 1),
 - 6193.02 (4 cr for GE Year 2),
 - 6193.01 (up to 9 cr)
 If more than 6 cr of MSE 6193.01 credits are needed, the student will need to add a second section of 6193.01. If this is needed, please contact Mark Cooper(.73, 614-292-7280).
- 2) Submit GE Year 1 and Year 2 performance summaries to Mark Cooper. These will be the basis of the 5193.02 and 6193.02 grades, respectively.
- 3) Form MS Exam Committee (advisor + 1 MSE/WE faculty, typically Dr. Gouma and one other faculty member)
- 4) Apply to Graduate—Email will be sent to all students seeking to graduate in the coming term. Please respond to that email; a degree review and further instructions will be provided.
- 5) Submit written document, typically a technical report, to MS Exam Committee. This serves as the basis of the MS Non-Thesis Final Examination. Submit the document by the Graduate School "Examinations" deadline (https://gradsch.osu.edu/calendar/graduation).
- 6) Provide oral presentation to MS Exam Committee no later than the deadline to post graduating student final grades (typically the last day of finals). The oral presentation is the basis of the MSE 6193.01 grade. This presentation may occur using a video conferencing format (ex. Zoom).