Mechanical Engineering Accelerated Masters Requirements

Classes in Grey are Accelerated classes that you can count towards curriculum requirements

Classes in Lavender are either prerequisites that can be used as curriculum electives or Accelerated classes that can be used as curriculum electives

Accelerated Masters Programs allow you to "accelerate" your Masters degree by taking 9 hours of classes for graduate credit and apply them towards both your Bachelors and Masters Degrees. These programs are rigidly defined so please contact an advisor to discuss process. The steps are as follows:

- 1. Apply and be admitted to the Accelerated Masters Program of your choosing
- 2. Take the approved courses below for graduate credit. (This guide shows where you can apply your courses to the Bachelors of Mechanical Engineering Curriculum)
- 3. Graduate with your Bachelors Degree.

After undergraduate graduation you can continue taking courses towards completion of your Masters Degree.

BACHELORS OF MECHANICAL ENGINEERING WITH ACCELERATED MASTERS OF MECHANICAL ENGINERING

Student must have completed (or be currently enrolled in) at least 75 credit hours Student's cumulative GPA must be at least 3.25

Restricted Elective (3)

ME 610, ME 615, ME 620, ME 656, ME 720 Choose 1 of 5

Institutional Elective (3)

ME 610, ME 615, ME 620, ME 656, ME 720 Choose 1 of 5

Institutional Elective (3)

ME 610, ME 615, ME 620, ME 656, ME 720 Choose 1 of 5



BACHELORS OF MECHANICAL ENGINEERING WITH ACCELERATED MASTERS OF NUCLEAR ENGINERING

Student must have completed (or be currently enrolled in) at least 75 credit hours Student's cumlative GPA must be at least 3.25

Restricted Elective (3)

ME 701, ME 760, NE 612, NE 630, NE 690 Choose 1 of 5

Institutiona Elective (3)

ME 701, ME 760, NE 612, NE 630, NE 690 Choose 1 of 5

Institutional Elective (3)

ME 701, ME 760, NE 612, NE 630, NE 690 Choose 1 of 5



BACHELORS OF MECHANICAL ENGINEERING WITH ACCELERATED MASTERS OF BUSINESS ADMINISTRATION

Student must have completed (or be currently enrolled in) at least 75 credit hours Student's cumulative GPA must be at least 3.00

ECON 110/120 (3)

ECON 110 - Principles of Macroeconomics ECON 120 - Principles of Microeconomics KSC-5

ECON 715 (3)

Replaces IMSE 530 (+1 hour) PR: ECON 110/120, MATH 220

Institutional Elective (3)

ACCTG 710, ECON 630 MANGT 710, MKTG 705 Choose 1 of 4

Institutional Elective (3)

ACCTG 710, ECON 630 MANGT 710, MKTG 705 Choose 1 of 4



Mechanical Engineering Accelerated Masters Requirements