

Department of Mechanical Engineering and Engineering Science
Ph.D. in Mechanical Engineering

Plan of Study

Last Name

First Name

Student ID #

Admission Term (semester)

Anticipated Graduation Date

Previous Plan Submitted

Have you received a Master's degree?

If yes, graduation date:

Yes

Yes

No

No

Faculty Advisor

Co-Advisor

Change of Advisor

I request my advisor information be updated to reflect the following:

New Advisor

Former Advisor

New Co-Advisor

Former Co-Advisor

Plan of Study Approval

Signature

Applicant

Date

Signature

Faculty Advisor

Date

Signature

Former Advisor (if applicable)

Date

Internal Use Only:

Associate Chair for Graduate Programs

Updated in Banner

Transfer Credit from Master's Degree

If you have received a Master's degree, please list the courses you want to apply to your Ph.D. here. A maximum of 30 credits will be approved.

I hereby submit the indicated Plan of Study for the Ph.D. in Mechanical Engineering. Total required credit hours is 72, including any approved Master's level courses.

Graduate Level Mathematics (select 2 courses, 6 credit hours)

Mathematics Course 1 Term

Mathematics Course 2 Term

Mechanical Engineering Coursework (6 courses, 18 credit hours)

MEGR Course 1 Term

MEGR Course 2 Term

MEGR Course 3 Term

MEGR Course 4 Term

MEGR Course 5 Term

MEGR Course 6 Term

Elective Coursework (7 courses, 21 credit hours)

Elective Course 1 Term

Elective Course 2 Term

Elective Course 3 Term

Elective Course 4 Term

Elective Course 5 Term

Elective Course 6 Term

Elective Course 7 Term

Dissertation Research - MEGR 8999 (minimum of 21 credit hours of dissertation research hours)

MEGR 8999 Credit Hours Term MEGR 8999 Credit Hours Term

MEGR 8999 Credit Hours Term MEGR 8999 Credit Hours Term

MEGR 8999 Credit Hours Term MEGR 8999 Credit Hours Term

Additional 6 Credit Hours (Coursework or Dissertation Research, MEGR 8999)

MEGR 8999 Credit Hours Term MEGR 8999 Credit Hours Term

Additional Course 1 Term

Additional Course 2 Term