

Department of Aerospace and Mechanical Engineering

Dual Degree: MS—Aerospace Engineering/MS—Engineering Management

<u>General Requirements for Graduation Without Thesis</u> – 48 units total with 3.0 GPA overall:

(All classes must be passed with a grade of C or higher)

- 18 units Approved graduate level course work in AME, approved by AME academic advisor
 - 4 units AME 525 Engineering Analysis
 - 14 units 500 level courses in AME department
- 18 units Approved graduate level course work in ISE, approved by ISE academic advisor
 - 6 units of required ISE Core Courses (ISE 500 and ISE 561)
 - 12 units approved core courses from MS in Engineering Management program
- 12 units Approved 400 or 500 level elective courses by AME and/or ISE departments
- No more than 5 classes (15 units) at 400 level

Notes: Term course typically offered is (F)=Fall (Sp)= Spring (Su)=Summer + Not Regularly Offered Ex: AME 436 Energy and Propulsion (Sp) is typically offered in the Spring.

AME Aerospace Engineering Courses

Required AME Courses (4 units):

AME 525 Engineering Analysis (F)(Sp)(Su)

Recommended Courses by Specialization: Note Specializations do not appear on transcripts or diplomas

Aerospace Control Track

Aerospace Control Core Courses:

AME 541 Linear Control Systems II * (F) AME 532a Flight Vehicle Stability and Control (Sp)

Recommended Electives:

AME 451 Linear Controls Systems I (F)(Sp)

AME 544 Computer Control of Mechanical AME 545 Modeling and Control of Distributed

Systems (Sp) Dynamic Systems +

AME 552 Nonlinear Control Systems ^ (Sp) ASTE 585 Spacecraft Attitude Control (Su) + ASTE 586 Spacecraft Attitude Dynamics +

Aerospace Design Track

Aerospace Design Core Courses:

AME 527 Elements of Vehicle and Energy

Systems Design (Sp)

Recommended Electives:

AME 408 Computer-Aided Design of AME 502 Modern Topics in Aerospace Design AME 528 Elements of Composite Structure Mechanical Systems (F)(Sp)

(F)

Design +

ASTE 520 Spacecraft System Design (F)

Aerospace Structures Track

Aerospace Structures Core Courses:

AME 529 Aircraft Structures Analysis (Sp)

AME 546 Basic Aeroelasticity +

Recommended Electives:

AME 509 Applied Elasticity * (Sp)

AME 521 Engineering Vibrations II ^ (F)

AME 559 Creep +

AME 560 Fatigue and Fracture (Sp) CE 507 Mechanics of Solids I (F) CE 529a Finite Element Analysis (F)(Su)

CE 541a Dynamics of Structures (F)

^{*} AME 451 is pre-reg for AME 541. AME 541 is a pre-reg for AME 552.

[□] AME 451 is only recommended elective if equivalent not taken during undergrad.

^{*} AME 403 is pre-req for AME 509. AME 420 is pre-req for AME 521

Computational Fluid Dynamics Track

Computational Fluid Dynamics Core Courses:

AME 511 Compressible Gas Dynamics (Sp)

AME 530a Dynamics of Incompressible Fluids (F)

Recommended Electives:

AME 457 Engineering Fluid Dynamics (F)

AME 530b Dynamics of Incompressible Fluids

AME 535a Introduction to Computational

)+ Fluid Mechanics * (F)

AME 535b Intro to Computational Fluid AME 620 Aero and Hydrodynamic Wave AME 621 Stability of Fluids +

Mechanics (Sp) + Theory +

AME 651 Statistical Theories of Turbulence + AME 652 Turbulent Shear Flows + ASTE 545 Computational Techniques in

Rarefied Gas Dynamics +

Math 504ab Numerical Solution of Ordinary and Partial Differential Equations +

* AME 526 is recommended prep for AME 535a.

Aerodynamics/Fluid Dynamics Track

Aerodynamics/Fluid Dynamics Core Courses:

AME 511 Compressible Gas Dynamics (Sp) AME 530a Dynamics of Incompressible Fluids (F)

Recommended Electives:

AME 457 Engineering Fluid Dynamics (F) AME 516 Convection Processes (Sp) + AME 535a Intro to Computational Fluid

Mechanics * (F)

AME 530b Dynamics of Incompressible Fluids AME 620 Aero and Hydrodynamic Wave

(Sp) + Theory +

AME 651 Statistical Theories of Turbulence + AME 652 Turbulent Shear Flows +

* AME 526 is recommended prep for AME 535a.

Propulsion Track

Propulsion Core Courses:

AME 621 Stability of Fluids +

AME 511 Compressible Gas Dynamics (Sp)

AME 513 Principles of Combustion (F)

Recommended Electives:

AME 436 Energy and Propulsion(Sp)

AME 457 Fluid Dynamics (F)

AME 512 Advanced Thermodynamics +

AME 514 Application of Combustion (Sp)

ASTE 470 Spacecraft Propulsion (Sp)

ASTE 501a Physical Gas Dynamics +

ChE 530 Thermodynamics for Chemical

Engineers (Sp)

ISE Engineering Mangament Courses

ISE Required Core Courses (6 units):

ISE 500 Engineering Management Decisions ISE 561 Economic Analysis of Engineering

and Statistics Projects*

Accounting Elective Courses

Select one of the following courses (3 units):

CE 502 Construction Accounting ISE 566 Financial Accounting for Engineering

Engineering Mangament Elective Courses

Select two of the following courses (6 units):

ISE 515 Engineering Projet Management ISE 544 Management of Engineering Teams ISE 564 Performance Analysis

ISE 565 Law and Finance for Engineering Innovation

Quantitative Methods Elective Courses

Select one of the following courses (3 units):

ISE 513 Inventory Systems ISE 514 Advanced Production Planning and ISE 525 Design of Experiments

Scheduling

ISE 527 Quality Management for Engineers ISE 530 Optimization Methods for Analytics

* ISE 460 is pre-req for ISE 561.

Notes: Term course typically offered

(F)=Fall (Sp)= Spring (Su)=Summer + Not Regularly Offered Ex: AME 511 Compressible Gas Dynamics (Sp) is typically offered in the Spring.

ISE Elective Courses

**Please contact Mary Ordaz (mordaz@usc.edu) in ISE for elective recommendations.

Program of Study Worksheet

Course	Semester	Notes
AME 525		
ISE 500		
ISE 561		

^{*}To be approved to pursue the MSAE/MSEMT with Thesis, you must first discuss with an AME Academic Advisor during your first semester in program. An AME or ISE faculty thesis advisor must be secured by student and special planning of coursework and units must be discussed with AME Academic Advisor.