

Department of Aerospace and Mechanical Engineering

MS—Aerospace and Mechanical Engineering, Computational Fluid and Solid Mechanics

General Requirements for Graduation Without Thesis – 27 units total with 3.0 GPA overall:

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

- 6 units AME 525 Engineering Analysis and AME 526 Engineering Analytical Methods
- **15 units** Required core courses (See below)
- 3 units Required elective from Computational Technical Electives (See below)
- 3 units Required elective from Technical Electives (See below)
- No more than 3 classes (9 units) at 400 level
- For official approvals of waivers, substitutions, etc., please contact the faculty advisor for this program- Prof. Andrzej Domaradzki (jad@usc.edu)

Computational Fluid and Solid Mechanics Core Courses

Required Core Courses:

AME 404 Mechanical Engineering Problems

AME 535a introduction to Computational

Fluid Mechanics * (F)

AME 509 Applied Elasticity (Sp)

(or CE 507)

CE 507 Mechanics of Solids (F)

(or AME 509)

AME 530a Dynamics of Incompressible Fluids

(F)

CE 529a Finite Element Analysis (F)(Su)

* AME 526 is recommended prep for AME 535a.

Computational Technical Electives

Electives:

AME 535b Introduction to Computational

Fluid Mechanics (Sp)+

CE 529b Finite Element Analysis (Sp)

AME 415 Turbine Design and Analysis (F)

ASTE 545 Computational Techniques in

Rarefied Gas Dynamics +

CE 551 Computer-Aided Engineering Project + Math 504ab Numerical Solution of Ordinary

and Partial Differential Equations +

MASC 575 Basics of Atomistic Simulation of Materials (F)

MASC 576 Molecular Dynamics Simulations of

Materials and Processes +

Technical Electives

Electives:

AME 511 Compressible Gas Dynamics (Sp)

AME 516 Convection Processes (Sp) +

CE 541a Dynamics of Structures (F)

AME 590 Directed Research (F)(Sp)(Su)

Notes: Term course typically offered

(F)=Fall (Sp)= Spring (Su)=Summer + Not Regularly Offered Ex: AME 404 Mechanical Engineering Problems (F) is typically offered in the Fall.

Program of Study Worksheet

Course	Semester	Notes
AME 525		
AME 526		
AME 404		
AME 530a		
AME 535a		
CE 507 or AME 509		
CE 529a		

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