UNIVERSITY OF MIAMI COLLEGE of ENGINEERING

Dept. of Civil and Architectural Engineering (CAE) 1251 Memorial Drive McArthur Engineering Bldg., Rm 325 Coral Gables, FL 33146

Last Updated: Monday, July 8, 2024

PLANNED COURSE ROTATION FOR CAE COURSES

The actual course offerings can be viewed online using CaneLink. For planning purposes, the course rotations are shown on the following pages. These include:

- Civil Engineering courses: Structures / Geotechnical / Transportation
- Architectural Engineering courses: MEP and Construction
- Biomedical Engineering (BME), Industrial Engineering (IEN), and Mechanical & Aerospace (MAE) graduate courses relevant to CAE

Example rotation	:												1 Co	ombined		
													sectio	on of CAE	E	
	3 Se	ections											520 an	d CAE 62	20	
	of	CAE											should	be offere	d.	
	210 be o	should ffered.														
Semester				U	nderg	gradu	ate							Gra	duate	
	210	211	212		313	310	321	450	370	371	402	404	520/620	590/690	604	711
Spring 2021	210		212		313					371						
	210									371						

Semester					τ	Jnderg	gradua	te							Gradu	ıate [†]		
Fall 2022	210 210 210 210	211	212 212 212 212	213 213		310	320	350	4 70		4 02	4 03	521/ 621	511/611		605	716	744
Spring 2023	210	211	212 212		313 313	310	321	4 50	370	371 371 371	4 02	4 0 4	520/ 620	523/623	570/ 670	604 605	714	
Fall 2023	210 210 210 210 210	211	212	213		310	320	350	4 70		4 02	4 03	521/ 621	525/625		604 605	702 720 729	744
Spring 2024	210 210 210 210	211	212 212		313 313	310	321		370	371 371 371	4 02	4 0 4	520/ 620	522/622	570/ 670	604 605	711	
Fall 2024	210 210 210	211	212 212 212	213 213		<mark>310</mark>	320	<u>350</u>	<mark>470</mark>		<mark>402</mark>	<mark>403</mark>	521/ 621	511/611		<mark>605</mark>	712 716 720 729	<mark>744</mark>
<mark>Spring</mark> 2025	210 210 210	211	212 212		313 313	310	321		370	371 371 371	402	<u>404</u>	<mark>520/</mark> 620	523/623	<mark>570/</mark> 670	604 605	711 712 720	<mark>744</mark>
Fall 2025	210 210 210	211	212 212 212	213 213		310	320	350	470		402	403	521/ 621	525/625		605	714 729	744
Spring 2026	210 210 210	211	212 212		313 313	310	321		370	371 371 371	402	404	520/ 620	522/622	570/ 670	604 605	716 720	744
Fall 2026	210 210 210	211	212 212 212	213 213		310	320	350	470		402	403	521/ 621	525/625		605	702 729	744
Spring 2027	210 210 210	211	212 212		313 313	310	321		370	371 371 371	402	404	520/ 620	522/622	570/ 670	604 605	711 712 720	744

CIVIL ENGINEERING COURSES: STRUCTURES / GEOTECHNICAL / TRANSPORTATION

[†]Notes: CAE 703 and CAE 704 are typically offered every semester. CAE 605 is offered upon request.

Semester	Undergraduate						Graduate [†]								
Fall 2022	361		4 03		4 80	481			561/661					762	782
Spring 2023	380	381	404	4 60			604	560/660		665	581/681	582/682	761		
Fall 2023	361		4 03		480	481			661					762	782
Spring 2024	380	381	404	4 60			60 4	560/660		665	581/681	582/682	761		
Fall 2024	<mark>361</mark>		<mark>403</mark>		<mark>480</mark>	<mark>481</mark>			<mark>661</mark>					<mark>762</mark> <mark>766</mark>	<mark>782</mark>
Spring 2025	<mark>380</mark>	<mark>381</mark>	<mark>404</mark>	<mark>460</mark>			<mark>604</mark>	<mark>560/660</mark>		<mark>665</mark>	<mark>581/681</mark>	<mark>582/682</mark>	<mark>761</mark>	<mark>765</mark>	
Fall 2025	361		403		480	481			661					762 766	782
Spring 2026	380	381	404	460			604	560/660		665	581/681	582/682	761	765	

ARCHITECTURAL ENGINEERING COURSES: MEP AND CONSTRUCTION*

[†]Notes: CAE 703 and CAE 704 are typically offered every semester. CAE 582/682 and CAE 782 are offered depending on need and students' interest.

GRADUATE COURSE GROUPS

Courses in gray font are not regularly offered.

Courses in blue font are offered by the CET department.

Α		Group A: 700-level lecture-based CAE courses in civil and architectural engineering	
Course		Title	<u>Credits</u>
CAE 70	02	Finite Element Methods	3
CAE 71	11	Theory of Elasticity	3
CAE 71	12	Structural Reliability	3
CAE 71	14	Structural Dynamics	3
CAE 71	16	Fracture Mechanics	3
CAE 72	20	Concrete Materials Science	3
CAE 72	29	Molecular Modeling of Materials	3
CAE 74	44	Risk Management and Resilience	3
CAE 76	61	Building Information Modeling II	3
CAE 76	62	Construction Project Management	3
CAE 78	82	Control Theory and HVAC Applications	3
CAE 79	90	Advanced Topics	1-3
CET 73	35	WWE: Treatment and Reuse	3

B	Group B: 600-level lecture-based CAE courses in civil and architectural engineering	
<u>Course</u>	Title	<u>Credits</u>
CAE 610	Structural Mechanics [consider MAE 607 instead]	3
CAE 611	Advanced Structural Analysis	3
CAE 620	Advanced Design of Concrete Structures	3
CAE 621	Advanced Design of Steel Structures	3
CAE 622	Design of Prestressed Concrete Structures	3
CAE 623	Design of Masonry Structures	3
CAE 625	Timber Structural Systems	3
CAE 660	Sustainable Construction	3
CAE 661	Computer Aided Architectural Engineering Design	3
CAE 670	Advanced Foundation Engineering	3
CAE 681	Energy-Efficient Building Design	3
CAE 682	Building Energy Modeling and Simulation	3
CAE 690	Special Topics	1-3
CET 633	Water-Quality Control in Natural Systems	3
CET 640	Environmental Chemistry	3
CET 641	Engineering Systems for Disease Control and Bioremediation	3
CET 643	Air Pollution Control Engineering	3

С	Group C: 600- or 700-level CAE courses in Construction Management	
Course	Title	<u>Credits</u>
CAE 66:	Facilities Operation and Management	3
CAE 66	Construction Management Seminars	1
CAE 69	Special Topics in Construction Management	1-3
CAE 762	Construction Project Management	3
CAE 76:	Construction Accounting and Finance	3
CAE 76	Forensic Engineering	3
CAE 76	Construction Management Capstone	3
CAE 79	Advanced Topics in Construction Management	1-3

D

Group D: Any pre-approved graduate course in any UM department, except CAE and UMI

E	Group E: CAE Independent Study (Special Problems)	
<u>Course</u>	Title	<u>Credits</u>
CAE 695	Special Problems	1-3
CAE 795	Special Problems	1-3

F	Group F: CAE Master's Thesis	
Course	Title	<u>Credits</u>

CAE 810	Master's Thesis	1-6
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G	Group G: CAE Master's Design Project	
Course	Title	<u>Credits</u>
CAE 60	Master's Design Project (only allowed for students in the 5-year BS/MS program)	3
CAE 60	15 Master's Project	3

Η	Group H: CAE PhD Dissertation	
<u>Course</u>	Title	<u>Credits</u>
CAE 830	Pre-Candidacy Doctoral Dissertation	1-12
CAE 840	Post-Candidacy Doctoral Dissertation	1-12

Ι	Group I: CAE Professional Development	
Course	Title	Credits
CAE 703	Seminars in Civil and Architectural Engineering	1
CAE 704	Graduate Teaching	1-3

GRADUATE COURSES RELEVANT TO CAE

• Biomedical Engineering (BME)

BME 522/622 Scanning Electron Microscopy for Engineers; 3 credits Spring Semester

Physics of transmission and scanning electron microscopy including x-ray spectroscopic analysis. Students will learn to independently operate and use the SEM for imaging in its role in research and engineering. Each student will be responsible for several imaging assignments and an independent research project related to their field of interest.

BME 587/687 Finite Element Analysis for Engineers; 3 credits Fall & Spring Semester

Introduction to the finite-element method. Hands-on applications of FEMLAB software to the analysis of structural, thermal, chemical, electro-magnetic, optical, and fluid flow problems. PREREQUISITE: MTH 311

• Mechanical and Aerospace Engineering (MAE)

MAE 501/601 Methods of Engineering Analysis; 3 credits Fall Semester

Analysis of engineering systems in equilibrium and motion. Examples considered from mechanical, electrical, thermal and fluids engineering. Mathematical theory and computer methods for obtaining numerical solutions are developed for various cases involving discrete and continuous systems. Lecture, 3 hours. PREREQUISITE: MAE 412, MTH 311 OR PERMISSION OF THE INSTRUCTOR.

MAE 502/602 Vibrations; 3 credits Fall Semester

Basic theory of free and forced vibrations of mechanical systems with and without damping. Applications to systems with one and several degrees of freedom are included. PREREQUISITE: MAE 202, 207, 412 OR PERMISSION OF INSTRUCTOR.

MAE 507/607 Advanced Mechanics of Solids; 3 credits Spring Semester

Course discusses the basic elements of elasticity, plasticity, and viscoelasticity. Application to mechanical systems at rest and in motion are included. PREREQUISITE: MAE 202, 207, SENIOR STANDING OR PERMISSION OF INSTRUCTOR.

MAE 512/612 Intermediate Fluid Mechanics; 3 credits Fall Semester

Course topics include conservation of mass, momentum, and energy, potential flow, viscous laminar and turbulent flows, the Reynolds analogy, and Boundarylayer approximations. Gas dynamics are also discussed. PREREQUISITE: MAE 309.

MAE 516/616 Introduction to Composite Materials 3 credits Offered By Announcement Only

Course provides an introduction to composite materials and terminology. Topics include advantages offered by composite materials, current aerospace, automotive, and bio-mechanics applications, experimental results, analytical models, and effects of impact and fatigue loads. The environment's impact on composite materials' performance and design procedures are discussed. Case studies examining composite materials as efficient replacements are also included.

MAE 705 Finite Element Methods in Mechanical and Aerospace Engineering; 3 credits Spring Semester

Finite-element analysis methods for static and dynamic analysis of mechanical and aerospace structures, heat transfer analysis, and fluid flow applications.

Primary emphasis is placed on underlying mechanics and numerical techniques. Consideration is also given to the use of existing programs, such as ANSYS, NASTRAN and FIDAP, designing proper meshes, and choosing the proper element. A term project is included. PREREQUISITE: MAE 501, 507 OR PERMISSION OF INSTRUCTOR.

MAE 706 Experimental Methods in Fluid Mechanics; 3 credits Offered By Announcement Only

Course topics include methods of flow visualization, laser techniques in measurement of wall motions, conduit compliance, Newtonian and non-Newtonian properties of fluids, measurement of unsteady flow and pressure, laser Doppler anemometry, ultrasound Doppler velocimetry, electro-magnetic flowmetry, measurement of steady and unsteady wall sheer stresses and boundary layers. PREREQUISITE PERMISSION OF INSTRUCTOR.

MAE 714 Computational Fluid Dynamics; 3 credits Spring Semester

Incompressible flow equations in rectangular co-ordinates. Topics include basic computational methods for incompressible flow, three dimensional flows, compressible flow equations in rectangular coordinates, basic computational methods for compressible flows, treatment of shocks, artificial viscosities, convergence, other mesh systems, programming, testing, and information processing. PREREQUISITE: MAE 512.

• Industrial and Systems Engineering (ISE)

ISE 712 Design of Experiments; 3 credits Fall Semester

Design and analysis of experiments, randomized blocks, Latin Squares, factorials, multiple correlation and regression, and application to response surfaces are discussed. PREREQUISITE: ISE 311 or MAS 311 or equivalent.

• Mathematics (MTH)

MTH 624 Introduction to Probability; 3 credits Fall Semester

Probability spaces, random variables, expectation, limit theorems. PREREQUISITE: MTH 224, MTH 310.

MTH 642 Statistical Analysis; 3 credits Fall Semester

Statistical inference about one or two populations from interval, ordinal and categorical data; analysis of variance; simple and multiple linear regression; designing research studies. PREREQUISITE: MTH 210, MTH 224