

CIVIL AND ARCHITECTURAL ENGINEERING

NEVILLE MCARTHUR ENGINEERING BUILDING

Graduate Degree Programs



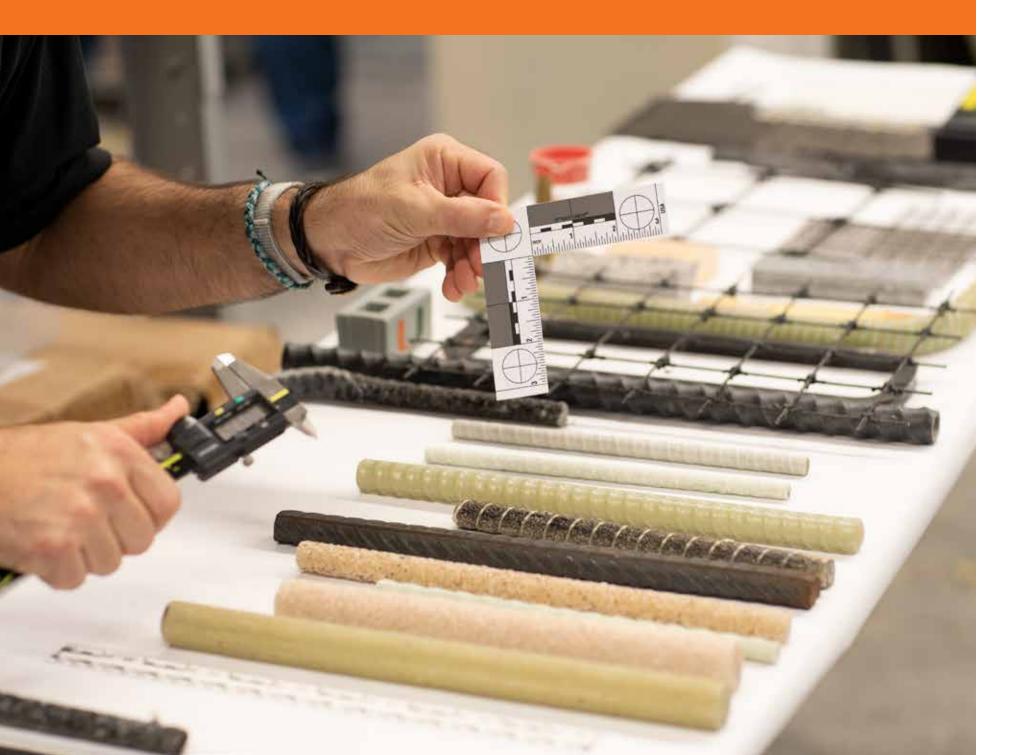


"Transforming lives through education, research, innovation and service."

For more information, please visit our website at **cae.coe.miami.edu** or call **(305) 284-3391**.



ADVANCE YOUR CAREER WITH THE **UNIVERSITY OF** MIAMI'S MASTER'S AND DOCTORAL DEGREES



The Department of **Civil and Architectural Engineering** (CAE) offers graduate programs leading to Master of Science (MS) and Doctor of Philosophy (PhD) degrees in the following areas:

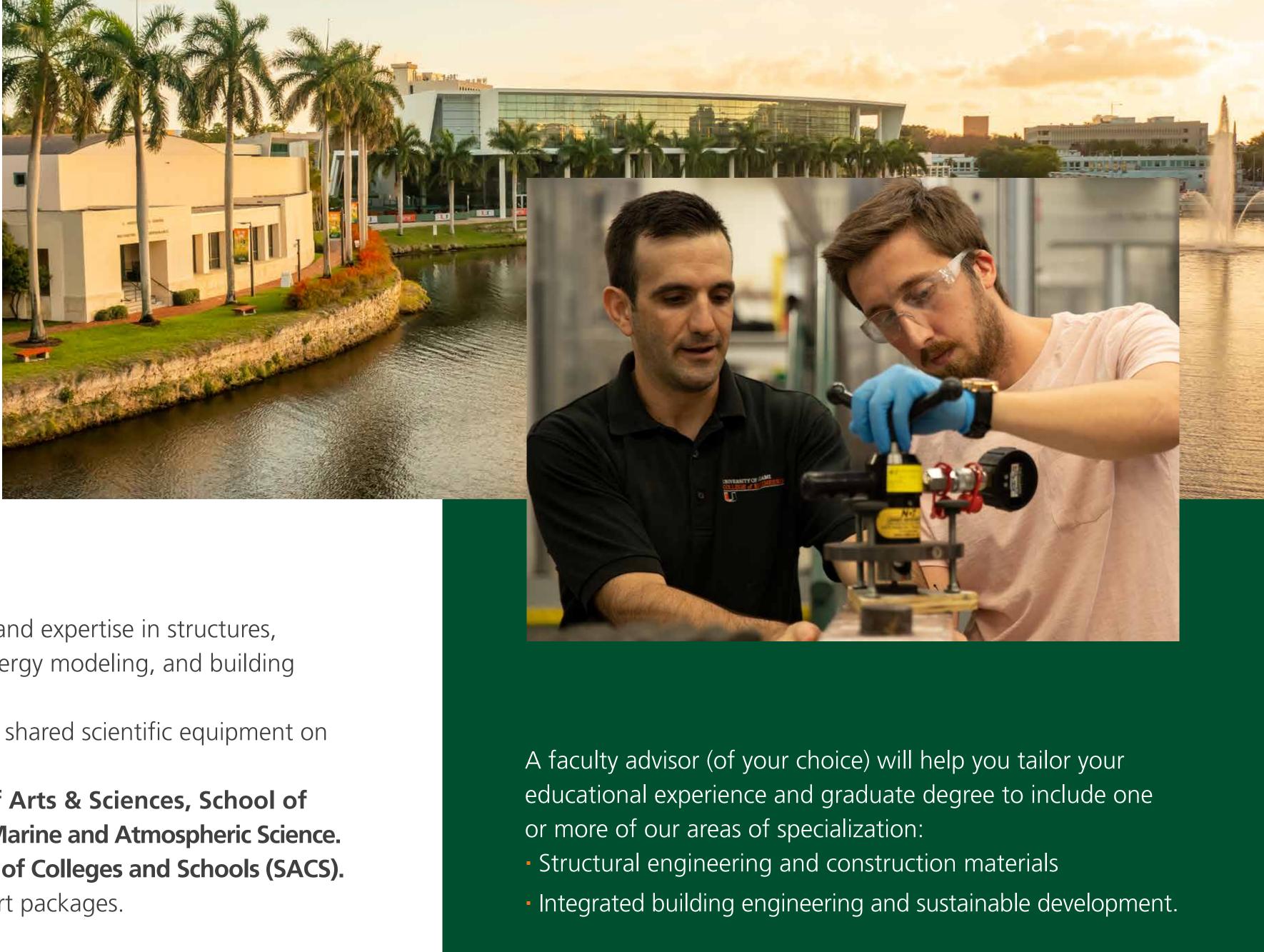
Civil Engineering

Architectural Engineering

 Master of Science in Civil Engineering 5-year Bachelor of Science + Master of Science (BSCE+MSCE) Doctor of Philosophy in Civil Engineering

 Master of Science in Architectural Engineering Doctor of Philosophy in Civil Engineering (Architectural Engineering emphasis)





WHY CHOOSE MIAMI CIVIL AND ARCHITECTURAL **ENGINEERING?**

- 13 full time faculty with research programs and expertise in structures, materials, nanotechnology, sustainability, energy modeling, and building systems.
- Contemporary laboratories and access to shared scientific equipment on multiple campuses.
- Research collaborations with the **College of Arts & Sciences, School of** Architecture, and the Rosenstiel School of Marine and Atmospheric Science.
- Accreditation by the Southern Association of Colleges and Schools (SACS).
- Fellowships and competitive financial support packages.

CORE FACULTY

Civil

- **Diana Arboleda:** STEM education methods, sustainable and resilient materials and technologies for infrastructure, composite materials for structural strengthening.
- Jean Pierre Bardet: Geotechnical engineering; innovation.
- Ali Ghahremaninezhad: Solid mechanics, multiscale modeling and characterization of materials, computational mechanics, and failure analysis of materials.
- James Giancaspro: Engineering education, structures, material testing, reinforced concrete, aerospace and civil infrastructure applications of composite materials.
- **Antonio Nanni:** Construction materials; structural design; field applications, including evaluation and repair; civil infrastructure sustainability and renewal.
- Luis Ruiz Pestana: Computational materials science and chemistry, multiscale modeling, nanomechanics of materials.
- Landolf Rhode-Barbarigos: Form-finding, analysis and optimization; space engineering and construction; resilience and sustainability; computer-aided engineering.
- Wimal Suaris: Fracture mechanics, non-destructive testing, wind effects on structures, structural engineering.
- **Prannoy Suraneni:** Concrete durability and sustainability, cement chemistry, alternate and supplementary cementitious materials, chemical admixtures.
- **Derin Ural:** Geotechnical engineering, liquefaction, disaster management.

Architectural

- **Esber Andiroglu:** Sustainable construction, building environmental systems, water resources and sustainability areas, smart water-energy infrastructures.
- Matthew Trussoni: Life cycle assessment (LCA) of structures, building information modeling applications, composite construction materials and fracture mechanics.
- Gang Wang: District heating and cooling systems, heat and mass transfer, renewable energy, modeling, control, optimization of mechanical and power systems.

Learn about our faculty: coe.miami.edu/caefaculty

FINANCIAL ASSISTANCE

Doctor of Philosophy (PhD)

- Teaching and research assistantships, including full tuition and full stipend, are available on a competitive basis for accepted PhD students.
- Contact a professor working in your area of interest for financial support.

Master of Science (MS)

• Partial tuition scholarships (up to 40%, based on academic record) are awarded on a competitive basis.



UNDERGRADUATE REQUIREMENTS

Students with non-engineering baccalaureate degrees may be admitted to the graduate program upon completion of (a) the regular graduate degree requirements, and (b) deficiency courses, which include:

- 1 Calculus (6 credits)
- 2 Advanced Mathematics (6 credits)
- **3** General Chemistry (3 credits)
- 4 Calculus-based Physics (7 credits)
- **5** Statics (3 credits)
- **6** Engineering Science related to area of study (3 credits)
- 7 Engineering Design related to area of study (3 credits)

ADMISSIONS GUIDELINES

Applicants must provide academic transcripts, reference letters and scores on standardized tests. The general admissions guidelines are summarized below. GRE scores are required for applications to the PhD program. For applications to the MS programs, GRE scores are not required, but are recommended.

Degree Sought	Degree Held	GRE	GPA (4-pt)	English Assessment (International Students)	Financial Aid Availability
PhD	BS in Engineering	Optional	3.5	TOEFL IBT: 80	\checkmark
PhD	MS	Optional	3.5	TOEFL PBT: 550	\checkmark
MS	BS	Optional	3.0		\checkmark
BS + MS	-	Optional	3.0	IELTS: 6.5	\checkmark



ONLINE RESOURCES

UM CAE Graduate Program Requirements Engineering Admissions

UM Graduate School Helpful Links and Resources Graduate School

Prospective MS and PhD Admission and Application Information Online Application Menu



CONTACTS

Questions regarding the application process, financial aid, and the M.S. program:

Jan Macko Director of Admissions McArthur Engineering Building, Suite 251 jmacko@miami.edu | (305) 284-4773

Questions regarding your application status and receipt of documents:

Audrey Alves, Civil and Architectural Engineering Office Manager, McArthur Engineering Building, Suite 325 axa2741@miami.edu | (305) 284-3391

Questions related to coursework, PhD support and areas of research:

Please contact a faculty member who specializes in your desired area of study: coe.miami.edu/caefaculty

All other questions may be directed to:

Landolf Rhode-Barbarigos PhD, Civil and Architectural Engineering Graduate Program Director, McArthur Engineering Building, Suite 320 landolfrb@lmiami.edu

For more information, please visit our website at cae.coe.miami.edu or call (305) 284-3391.

