

THE CRUMMER DIFFERENCE

From the Space Coast to the Gulf Coast...Central Florida is the Future of Industry

Rollins' strategic location puts us at the intersection of industry and innovation, catalyzing our students' success in the business world. Orlando is the number 2 best city in the US to start a career, and the Crummer Graduate School of Business has the connections to create thriving professions. The Central Florida region is dense with industry—hospitality, healthcare, real estate, aerospace, defense, finance, and more—so no matter where your interests lie, you'll find the perfect fit.

Orlando is the City of Opportunity

No. 2

best U.S. city to start a career

Top 10

best U.S. city for jobs

Central Location

35 minutes

to Disney World

60 minutes

to some of the world's best beaches



Crummer's Rankings

Princeton Review

Best Business Schools

for 2023

CEO Magazine lists Crummer as

Tier One business school

on Global MBA Rankings

LinkedIn ranked Crummer as one of the



Top 100 MBA programs worldwide

in 2024 for career growth

Advantages of Attending

- Experiential learning
- Small class sizes
- Accomplished alumni network
- Stunning campus

Funding Opportunities

- Automatic consideration for partial scholarships
- Graduate assistantships

Companies That Hire Our Grads

Deloitte.



Morgan Stanley



Gain the competitive advantage of our strategic location and transform your career with an MBA from the Crummer Graduate School of Business, where experiential learning, small class sizes, and a powerful alumni network will propel you forward.

Apply today



Crummer
Graduate School of Business
Rollins College

Ignite your career with a STEM MBA

Business careers utilizing Science, Technology, Engineering, and Math are in high demand, and we have the program to prepare the leaders of tomorrow. Our STEM MBA is designed for recent college graduates and those pivoting to a new field who desire an accelerated MBA with a technical focus. Unlock your potential and lead the future of business and technology with a STEM MBA, gaining the skills and opportunities needed for high-demand, impactful careers.

Program Highlights

- 1 year full-time program
- STEM-focused integrated capstone experience
- STEM-related internship
- Engaging courses including design thinking, operations management, organizational behavior, leadership, and more



**International
STEM MBA
students will have
a 3-year optional
practical training
(OPT) opportunity**

It is estimated that by 2025, more than 3 million managerial roles that require combined business and technology knowledge will be vacant worldwide. Help fill that gap and engage in the careers of tomorrow with our STEM MBA.

