

# **Graduate Business STEM Programs**

Founded in 1881, UConn is a highly prestigious, top public Tier 1 research university. The School of Business is an AACSB accredited institution offering a rich portfolio of top-ranked STEM graduate programs (Masters and Certificates) designed to foster analysis, innovation, and leadership, positioning students to solve tomorrow's business challenges today.

## **Masters Programs**

Program	Credits	Entry	Length	Concentrations	Locations	Program Fee*
MS in Business Analytics & Project Management	37	Fall, Spring	15-19 Months	Business Data Science Marketing Analytics Supply Chain Analytics	Hartford Stamford	\$44,400
MS in FinTech (Financial Technology)	36	Fall	15-19 Months	Finance Technology	Online Hartford	\$54,000
MS in Financial & Enterprise Risk Management	36-45	Fall	15-19 Months	Quantitative Methods in Risk Management	Stamford	\$54,000 - \$67,500

\*This is the total program cost, excluding additional fees.

## **Graduate Certificates**

Certificate	Credits	Entry	Credit toward MS?	STEM?
Business Analytics	12	Fall, Spring	Yes	Yes
FinTech (Financial Technology)	12	Fall	Yes	Yes
Financial Risk Management	12	Fall	Yes	Yes
Supply Chain Analytics	12	Fall, Spring	Yes	Yes
Project Management	12	Fall, Spring	Yes	_



**LEARN MORE:** 



## Academic Excellence

Experience top-notch education with a focus on **STEM** fields of study. Our graduate programs are among the highest ranked in the US:

Public Master of Finance in New England (MS in FERM) TFE Times 2024



Best Data Analytics
Masters in North
America (MS in BAPM)
Eduniversal 2024



MS Data Science School Predictive Analytics

Today 2021



Business Analytics Masters (MS in BAPM) TFE Times 2023

## **Experiential Learning**

Gain practical knowledge through a wide variety of hands-on learning experiences such as:



Research Centers & Institutes in Entrepreneurship, Innovation, Technology, Analytics and more

Capstone Courses & Consulting Projects

Student Managed Fund & Student Venture Fund

International Travel Learning Experiences

Global & National Competitions in Finance, Data Analytics, Trading, Technology, and Investment

Programming Workshops in Bloomberg, Python, R SQL, SAS, VBA, Matlab, C++

Graduate student organizations

# **Excellent Locations**

Study in our safe, secure, and strategically located campus environments.



## HERE TO HELP:

JiaJia Chen Associate Director of International Recruitment STEM Business Programs jia\_jia.chen@uconn.edu +1 860 634 3022

# **Career Services**

Our dedicated career coaches provide personalized guidance to help you learn the career skills to reach your maximum potential and professional goals. Services include:



Individual Career Coaching

Career



Corporate Engagement & Networking





Internships &

Employment

**Opportunities** 

Advancement

Preparation

Our **Stamford** campus, just 40 minutes from New York City, is located in a thriving, worldclass financial hub of investment banks, hedge funds, technology leaders, and top consultancies.

## WHAT DO YOU NEED TO APPLY?

- Undergraduate Degree/Transcript
- Resume/CV
- Personal Statement
- TOEFL/IELTS/Duolingo
- GRE/GMAT \* Requirement differs per program
- \$75 Application fee \*waiver available
- Scholarship opportunities available!

## **Return on Investment**

Our graduate programs have a strong track record of helping our students achieve greater earning potential and placement in a wide variety of industries and companies.

## Average Starting Salary

(for UConn International STEM Graduates Spring 2023)

# \$97,495

## Hiring Companies include:

AIG	Citigroup
Amazon	Deloitte
Aetna CVS Health	Ernst & Young
Barclays	Fidelity
BNY Mellon	Goldman Sachs
Cigna	Google

#### Industries include:

Transportation & Logistics Services, Healthcare, Technology, Manufacturing, Financial Services, Consumer Packaged Goods, Consulting

Our **Hartford** campus, just 90 minutes from New York and Boston, is located at the center of the world's insurance capital and near leading healthcare companies, defense contractors and manufacturing.

### LEARN MORE:

