Technical Workshop
Supporting the Success of Master’s Students

Kent Holsinger
Vice Provost for Graduate Education and Dean of The Graduate School
University of Connecticut

• 1881: Established as Storrs Agricultural College
• 1939: Established as University of Connecticut with The Graduate School
• Doctoral Universities: Very High Research Activity
• Enrollment Fall 2018
  • Total: 32,257
  • Graduate: 7004
    • Master’s: 3938
Personal growth, Career development, Professional engagement - PCP

- Curated framework for all graduate students at the University
  - Master’s
  - Doctoral
  - PostDoc
  - Faculty/Staff
- Events
- Resources
Personal growth, Career development, Professional engagement - PCP
Personal growth, Career development, Professional engagement - PCP
Personal growth, Career development, Professional engagement - PCP
Online Master of Science in Accounting
Online Master of Science in Accounting

• Faculty/student engagement
  • Response within 24 hours (typically the same day)
  • Multimodal contact: e-mail, texting, instant messaging
  • Performance monitoring and early intervention
  • Video-conferencing: one-on-one and group sessions

• Student/student engagement
  • Group projects
  • Group collaboration: written discussion board, video conferencing

• On-going dialogue with industry practitioners
Business Analytics and Process Management

SCHOOL OF BUSINESS
MS in Business Analytics and Project Management

Worth it.

MS in Business Analytics & Project Management
Big Data. Real Value.

Request Information
Apply Today

UConn is the only program that brings the concept of project management
Business Analytics and Process Management

• Elective options relevant to career path
  • Business: Management, Accounting, Finance
  • Analytics: Python, Hadoop, Healthcare Analytics, Deep Learning, Web Analytics

• Experiential learning
  • Center for Advancement of Business Analytics, Experiential Learning Collaborative, Connecticut Center for Entrepreneurship and Innovation

• Career coaching: resume/cover letters, job search planning, salary negotiation, networking strategies
Engineering Professional Education
Engineering Professional Education

• Master’s of Engineering – coursework only
• Degree specializations appropriate to particular career paths
  • Dual Engineering/MBA
• Faculty advisor provides guidance on coursework
• Capstone advisor – company related project and advisor