

Admissions

Requirements

- Completion of a one-semester college-level calculus course with a grade of "C" or better.
- An undergraduate degree (B.S. or B.A.) from a 4-year program at an accredited university or college.
 A minimum undergraduate gradepoint averages (GPA) of 3.0 for either all 4 years or for the last 2 years.

Deadlines

Our admissions decisions are made on a rolling basis and there is no strict deadline for application.

Application Submission Materials

- Online application form
- Application processing fee (\$75)
- Official Transcripts
- GMAT/GRE Score
- TOEFL/IELTS score (international students)
- Professional resume
- Brief biographical sketch
- Names and contact details for three references. Reference letters are not required.
- Financial Declaration (international students)

Apply online at grad.uconn.edu

Quick Facts & Frequently Asked Questions

Is the degree program a full-time or part-time program?

We provide flexibility so that you can pursue the degree part-time or full-time.

How long will it take me to complete the program?

You can pursue the degree full-time and finish in three semesters. Completion time for part-time students clearly depends on course-load commitments each semester. At the outside, taking just one course per semester would require slightly over three and half years to complete the degree.

Where are the courses held?

The official site of the program is the School of Business Graduate Business Learning Center in downtown Hartford, Connecticut USA.

How much does MSBAPM cost?

Currently the course fees are \$680 per credit hour (\$2040 per 3-credit course). At this rate, the total course fees for MSBAPM is \$22,440. The cost is the same for residents, non-residents, and international students.

Do I need work experience to join the program?

No. Work experience is a plus, but is not planned as an absolute requirement for admission.

I was a business major in my undergraduate studies, can I transfer in any of those credits?

No. You cannot transfer your undergraduate credits into the MSBAPM Program.

Can I waive any courses if I have had significant undergraduate coursework or work experience in a particular field of study?

Course waivers and substitutions are very rare, and are at the discretion of the MSBAPM Program Director.

Is MSBAPM program a STEM (Science, Technology, Engineering, and Mathematics) designated program?

Yes, MSBAPM is designated as one of the STEM eligible CIP codes. This means MS BAPM students may be eligible for a 17 month STEM extension of their OPT, as long as all other requirements are met.











MS IN BUSINESS ANALYTICS AND PROJECT MANAGEMENT

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MS in Business Analytics and Project Management

Tangible skills today. Innovative solutions tomorrow.



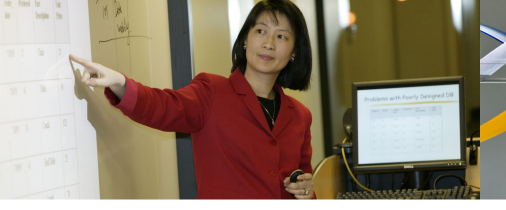
The Masters program delivering business analytics and project management skills today to creative innovative solutions tomorrow.

UConn's MS in Business Analytics and Project Management (MSBAPM) program is designed to meet the growing demand for professionals who can harness advanced business analytics and project management skills. Apply today to get the critical skills to address existing business problems and create new opportunities for small to global enterprises in information-rich environments.

- Business Analytics Expertise to translate data to innovative business solutions
- Project Management Skills to manage large scale complex projects
- · Choice of Electives Broad choices to enhance complementary competencies
- Experiential Learning Opportunities to apply your skills to real world problems
- Committed Faculty Consistently ranked among the best in research and graduate education









Program Highlights

- 33-credit hour program
- Full-time or part-time
- Start program in any regular semester
- Hybrid course delivery (mix of face-to-face and online sessions)
- Broad choices of elective courses to enhance complementary competencies
- Experiential learning opportunities at the Innovation Accelerator and the SS&C **Technologies Financial Accelerator**
- · Curriculum well-aligned with the SAS Institute and the Project Management Institute (PMI) certications

Rankings

UConn's MSBAPM program is recently ranked among the very best Master programs worldwide. A study released in November 2011 by Ediuniversal has included UConn's MSBAPM in the Top 200 Best Masters in Engineering and Project Management Regional Ranking.

Faculty

The MSBAPM program is designed and delivered by Department of Operations and Information Management (OPIM) faculty currently ranked 8th world-wide in research excellence by the Association of Information Systems.

Curriculum

The program requires 33 credit hours, including four 3-credit courses in Business Analytics, four 3-credit courses in Project Management, and 9 credit hours in elective courses. Elective courses can be chosen from the School's MBA program or any approved UConn graduate-level courses and may include experiential learning credits.

Business Analytics

Required courses:

- Business Process Modeling and Data Management
- Predictive Modeling
- Business Decision Modeling
- Data Mining and Business Intelligence

Project Management

Required courses:

- Introduction to Project Management
- Project Leadership and Communications
- Project Risk and Cost Management
- Advanced Project Management

Business Connections

Internships

MSBAPM is actively working with world-class corporations to provide students internship opportunities where they can apply their advanced business analytics and project management skills to challenging real world business problems.

Additionally, the School of Business Career Center provides a wide range of career development and recruiting services to students. Please refer to the Career Center web page for more information. The University of Connecticut also holds various career fairs throughout the year.

Board of Advisors

The MSBAPM Corporate Advisory Board is comprised of the following senior executives.

- · Peter T Bothwell, Vice President of Enterprise Business Intelligence & Analytics, Travelers
- Lauren Esposito Creutz, Head of Talent Development, Aetna
- Nancy M. Davis, Vice President and Chief Information Officer, United **Technologies Corporation**
- Konstantinos Spetsaris, Senior Partner of Client Solutions & Analytics, (m)PHASIZE
- Carlos Passi, Assistant Controller, Business Transformation, IBM Finance