

ACCELERATED BUSINESS ANALYTICS AND PROJECT MANAGEMENT MS

Related Programs

- Open to UConn undergraduate students
- Business Analytics and Project Management (MS) (<https://catalog.uconn.edu/graduate/degree-programs/business-analytics-project-management-ms/>)

Accelerated Program Information

Prospective undergraduate UConn students must apply to the Accelerated Master of Science in Business Analytics and Project Management through the regular Graduate School admissions process during the Fall semester of their junior year. Students who meet conditional acceptance requirements, will be admitted to the Accelerated Master of Science in Business Analytics and Project Management if they also successfully complete their UConn undergraduate degree while maintaining the minimum cumulative GPA for admission to the UConn Graduate School, and receive a grade of “B” or better in both courses in one of the following sequences: OPIM 5270 Introduction to Project Management and OPIM 5603 Statistics in Business Analytics; or OPIM 5603 Statistics in Business Analytics and OPIM 5604 Predictive Modeling. Students must also fulfill the Technical Communications foundational knowledge requirement by earning a Bachelor’s degree with an Affiliated Major or Minor, or “B” or better in OPIM 5601 Technical Communications in Business Analytics and Project Management, or an engineering Senior Design course, or other relevant coursework subject to MSBAPM Director approval.

To complete the MSBAPM degree, students admitted to the Accelerated Masters are required to complete 30 credit hours, having completed seven of the required credits to attain admission to the MSBPAM program.