

## DEGREE REQUIREMENTS CHECKLIST

**M.S. Business Administration: Option 5 – Business Intelligence and Data Analysis**  
**A minimum of 33 credits are required for the degree; Effective Spring 2016**

Take ALL of the following courses:

- \_\_\_ Busn 7206X [706X], Microeconomics for Business Decisions **OR** Econ 7000X [700x] Microeconomics
- \_\_\_ Econ 7010X [710X], Macroeconomics **OR** Economics/Finance 7215X, Money & Capital Markets
- \_\_\_ Econ 7025X [725.1] Mathematical Methods [For students who have not taken a year of calculus]
- \_\_\_ Busn 7230X, Operations Research & Decision Sciences
- \_\_\_ Busn 7276X, Business Analytics
- \_\_\_ Busn 7278X, Applied Data Analysis
- \_\_\_ Busn 7279X [779X], Applied Business Research **OR** Busn 7290X, Internship
- \_\_\_ Econ 7020X [720X], Econometrics
- \_\_\_ Econ 7021X [721X], Advanced Econometrics

**With the permission of the graduate deputy chairperson, students will be advised which additional courses to take to complete the 33 credits.**

**Prerequisites:** All applicants must have undergraduate courses in macroeconomics, microeconomics, statistics, and calculus. These undergraduate courses can't be transferred to the graduate program and do not exempt you from taking graduate courses with similar course names. Undergraduate courses are **not** equivalent to graduate courses.