



## COORDINATED DEGREE OFFERINGS MBA/ME PROGRAM



The fast-paced nature of high-tech industries requires an unparalleled leadership style, one that blends a breadth of technical expertise with a firm foundation in business principles. The coordinated graduate degree of a Master of Business Administration and a Master of Engineering provides graduates with the unique opportunity of leading technology firms through dynamic shifts of innovation. Rice University's George R. Brown School of Engineering collaborates with Texas Medical Center institutions and other Rice departments to enhance research opportunities in industries such as nanotechnology, information technology, and biotechnology. Please contact your department of interest for more information.

### COURSE REQUIREMENTS

- At least 2.5 academic years in residence at Rice University
- 69 hours of coursework, including 24 in an engineering discipline and 45 in business administration
- All core requirements of the MBA program
- All requirements of the specific engineering department (nonthesis degree)
- Summer internships are strongly recommended
- Course schedules are planned in consultation with the MBA program and the specific engineering department
- Curriculum, schedule, course numbers and credit values are subject to change.

### ADMISSION REQUIREMENTS

All applicants applying to the MBA/ME coordinated degree program must complete a separate application to the Full-Time MBA program and their engineering program of choice. Please note acceptance into one of the programs is not contingent upon the other. You could be admitted to one and not the other.

- All application requirements for the specific engineering department can be found at [epmp.rice.edu](http://epmp.rice.edu)
- All application requirements for the MBA program can be found at [business.rice.edu/admissions](http://business.rice.edu/admissions)

### PROGRAMS OPTIONS

- Chemical and Biomolecular Engineering
- Computational and Applied Mathematics
- Computer Science
- Materials Science and NanoEngineering
- Mechanical Engineering
- Statistics

### CONTACT

#### Kalyn Speck

Assistant Director of Recruiting  
[kalyn.m.speck@rice.edu](mailto:kalyn.m.speck@rice.edu) | 713-348-3732

#### Agustina Fernandez-Moya

Director, Engineering Professional Master's Program  
[afm@rice.edu](mailto:afm@rice.edu) | 713-348-2852

Year 1	Year 2	Summer	Year 3
ME	Fall and Spring: MBA	MBA Internship	MBA and ME
Billed at the Full-Time MBA tuition & fees rate			