MASTER OF SCIENCE IN THE FIELD OF ENGINEERING MANAGEMENT (STEM, ONLINE)

Earning an engineering management degree online can benefit professionals whether their experience is in technical or business-oriented roles, expanding on their skills and opening new career opportunities. Graduates apply the leadership principles and engineering skills (https:// engineeringmasters.online.gwu.edu/electrical-engineeringskills/) they learn from GW to guide high-tech businesses toward sustainable growth and promote best practices.

- Visit the program website (https:// engineeringmasters.online.gwu.edu/online-programs/ms-inengineering-management/) for additional information
- Download a free brochure (https:// engineeringmasters.online.gwu.edu/request-info/)
- Begin your application (https:// engineeringmasters.online.gwu.edu/admissions/apply-now/)

ADMISSIONS

Admission is offered on a rolling basis. Admission deadlines:

Recommendation are required required:

Prior academic records:

Transcripts are required from all colleges and universities attended, whether or not credit was earned, the program was completed, or the credit appears as transfer credit on another transcript. Unofficial transcripts from all colleges and universities attended must be uploaded to your online application. Official transcripts are required only of applicants who are offered admission.

If academic records are in a language other than English, a copy in the original language and an English language translation must be uploaded. Transcript evaluations should not be uploaded. Applicants with degrees from Indian universities should upload transcripts and/or detailed marksheets.

purpose:

Statement of An essay of approximately 250 words, state your purpose in undertaking graduate study at GW; describe your academic objectives, research interests, and career plans; and discuss your related qualifications, including collegiate, professional, and community activities, and any other substantial accomplishments not already mentioned.

Additional The Department requires that the applicant have requirements a suitable bachelor's degree in an area such as engineering, a physical science, or mathematics with a GPA of at least 2.7 on a 4.0 scale. A grade of C or better in a second level calculus class is required. Applicants without a technical degree may apply and if accepted will be required to take an additional prerequisite course of EMSE 4197.

All applicants must also submit a resumé or CV.

REQUIREMENTS

The following requirements must be fulfilled: 36 credits, including 24 credits in required courses and 12 credits in courses assigned by the advisor.

Code	Title	Credits
Required		
Core courses		
EMSE 6001	The Management of Technical Organizations	
EMSE 6099	Problems in Engineering Management an Systems Engineering	nd
EMSE 6410	Survey of Finance and Engineering Economics	
EMSE 6820	Program and Project Management	
Other required courses		
EMSE 6020	Decision Making with Uncertainty	
EMSE 6801	Systems Engineering I	
Assigned courses		

six courses (18 credits) assigned by the advisor.