Master of Science Interdisciplinary (MS)

Program Path:

IDS Type: Unrestricted IDS

Program Type: Floating IDS Program

Description: A master's in engineering enables you to add specialized expertise and knowledge to your qualifications that can take your career to new heights. There is no preset plan of study for MS students. Instead, you will work with your faculty advisory committee to develop a plan of study that fits your overall goals. In addition, we can work with you to define an Area of Specialization within the online master of engineering degree program tailored to meet your specific goals and align with your company's strategic mission. This master of engineering degree flexibility ensures a relevant, up-to-date educational experience. (From website.)

Program Structure:

Admission Requirements: Application, Official Undergraduate Transcripts, GRE, (3) Letters of Recommendation, Statement of Purpose, must be admitted to the College of Engineering distance program.

Prerequisites: You must already hold an undergraduate degree from a field closely related to engineering such as computer science, mathematics, or physics.

Credit Hours: 30 credits

Required Coursework: No required coursework

Individually Selected Coursework: 24-30 credits, 18 credits in the engineering department: up to 12 credits may be taken in other departments

Exit Courses & Work: 0-6 credits, 6 credits for thesis option

Established Department(s) of Focus: Open

Program Statistics:

Faculty: No IDS specific information available

Students: Resident & Low-Residency students allowed

Program History: No information available

Contact Information:

Address: Office of the Dean of Engineering, Purdue University, Neil Armstrong Hall of Engineering, Suite 2000, 701 West Stadium Ave., West Lafayette, IN 47907-2045

Phone Number: 765-494-5345

Email: dean.of.engineering@purdue.edu

Website: https://engineering.purdue.edu/ProEd/credit/ms