Mechanical Engineering Masters

Department Information

- Department Web Site: ndsu.edu/me/ (http://ndsu.edu/me/)
- Application Deadline:

February 15 for fall semester; September 15 for spring semester. Applications received after the deadline will still be considered, but preference is given to those submitted by the deadline.

- Credential Offered: M.S.; M.Engr
- Test Requirement: GRE recommended
- English Proficiency Requirements: TOEFL iBT 71, IELTS 6; Duolingo 105
- Program Overview:

ndsu.edu/programs/graduate/mechanical-engineering (http://ndsu.edu/programs/graduate/mechanical-engineering/)

Apply Now (https://ndsugrad.my.site.com/Application/TX_SiteLogin/?startURL=/Application/ TargetX_Portal__PB)

	course requirements	
Code	Title	Credit
Didactic Courses (601	-689, 701-789)	
ME 711	Advanced Engineering Analysis	
ME Courses (700-789,	791)	
ME Courses (601-689, 691;700-789, 791)		
	course (601-689, 691;700-789, 791)	
Additional Credits ¹		
Any approved 600 to 7	700-level courses, including 793, 696, 796	
Graduate Seminar		
ME 790	Graduate Seminar	:
Research Credits ¹		
ME 798	Master's Thesis	
Continuing Enrollment	t Credits ²	
ME 898	Continuing Enrollment	
Total Credits		3.
	ehensive option	3
	ehensive option _{Title}	
masters compre	Title	
masters compro	Title	Credit
masters compre Code Didactic Courses (601	Title -689, 701-789) Advanced Engineering Analysis	Credit
masters compre Code Didactic Courses (601 ME 711	Title -689, 701-789) Advanced Engineering Analysis :: 6 credits	Credit
masters compression Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70	Title -689, 701-789) Advanced Engineering Analysis :: 6 credits	Credit
masters compression Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70	Title -689, 701-789) Advanced Engineering Analysis 5: 6 credits 0-level: 9 credits 700-level didactic course: 3 Credits	Credit
masters compre Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70 Any Approved 600 to 7 Additional Credits: 6 C	Title -689, 701-789) Advanced Engineering Analysis 5: 6 credits 0-level: 9 credits 700-level didactic course: 3 Credits	Credit
masters compre Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70 Any Approved 600 to 7 Additional Credits: 6 C	Title -689, 701-789) Advanced Engineering Analysis 6 credits 0-level: 9 credits 700-level didactic course: 3 Credits Credits	Credit
masters compression Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70 Any Approved 600 to 7 Additional Credits: 6 C Any approved 600 to	Title -689, 701-789) Advanced Engineering Analysis 6 credits 0-level: 9 credits 700-level didactic course: 3 Credits Credits	Credit
masters compre Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70 Any Approved 600 to 7 Additional Credits: 6 C Any approved 600 t Research: 3 Credits	Title -689, 701-789) Advanced Engineering Analysis s: 6 credits 0-level: 9 credits 700-level didactic course: 3 Credits Credits co 700-level courses, including 793, 696, 796	Credit
masters compre Code Didactic Courses (601 ME 711 ME 700-Level Courses ME Prefixed 600 or 70 Any Approved 600 to 7 Additional Credits: 6 C Any approved 600 t Research: 3 Credits ME 797	Title -689, 701-789) Advanced Engineering Analysis s: 6 credits 0-level: 9 credits 700-level didactic course: 3 Credits Credits co 700-level courses, including 793, 696, 796	3: Credit:

ME 898

Continuing Enrollment

Total Credits

¹Students can choose to take 9 credits of research provided they have at least one published journal article. This reduces the coursework by one class (3 credits).

²ME 898 is a lower cost option for students who have completed their defense and still need to finish writing their thesis/paper. International students may not be eligible for this credit and should check with the International Office for guidance.

• In addition to the 30 credits of Master's coursework, students are required to enroll in the department's graduate seminar series, ME 790 (not exceeding three semesters).

Admission and Application Requirements

Graduate School admission and application requirements are found on the Admission Information (http://catalog.ndsu.edu/graduate/admission-information/) page. In addition to these requirements, the following are also required:

- · Baccalaureate degree in Mechanical Engineering or a closely related field.
- International students must provide both GRE general test scores and language test scores such as Duolingo, TOEFL, or IELTS. Minimum requirement for admission consideration are 105 for Duolingo, 71 for TOEFL ibT, or 6.0 for IELTS score, and a 300 on the GRE (combined quantitative and verbal) with a minimum quantitative score of 155.

33