

Mechanical Engineering
 Graduate Student Exit Survey
 (v. 2017)

All ME graduates are required to fill out the Graduate Student Exit Survey. The survey serves as part of the assessment plan that is intended to improve our graduate program. Your honest opinion is appreciated.

Indicate your concentration of study: _____**Design/Mechanics** _____**Dynamics/Control** _____**Mechatronics/Robotics** _____**Thermal/Fluid**

<i>Please mark only one column for each row</i>	Excellent (4)	Good (3)	Average (2)	Poor (1)	Not Applicable
Advising					
Initial advisement by the Graduate Program Director					
Advisement by your Major advisor					
Communication with the Graduate Program Director/Department					
Course Scheduling and Content					
Course Scheduling					
ME course content and rigor (taught by ME faculty or call staff)					
Non-ME engineering course content and rigor (taught by other departments)					
Math course content and rigor					
<u>Math courses (6 hours)</u> - content to prepare you to use advanced mathematics to solve engineering problems					
<u>500-level ME courses (15 hours)</u> - content to prepare you to use science and fundamentals of engineering to solve engineering problems					
<u>400-level ME courses (up to 6 hours)</u> – content to prepare you to use science and fundamentals of engineering to solve engineering problems					

	Excellent (4)	Good (3)	Average (2)	Poor (1)	Not Applicable
Research Experience - <i>after completing the program</i>					
What is your <u>improvement</u> in the ability to perform comprehensive literature review in your research area?					
What is your <u>improvement</u> in defining, formulating, and applying the knowledge of your research discipline?					
What is your <u>proficiency</u> in applying experimental, computational, or analytical methods to solve engineering problems?					
Communication Skills - <i>after completing the program</i>					
What is your <u>improvement</u> in technical, oral, and written communication?					
Ethics					
As the result of your research experience, what is your <u>understanding</u> of ethics in engineering disciplines?					

Graduate Information		
<i>Please mark the appropriate column</i>	Yes	No
Have you already completed a job interview?		
Have you already received a job offer?		
If Yes to the above question, is this a mechanical engineering related job?		
Do you plan to continue your education to obtain a PhD degree?		
If Yes , at which university?		