

Employer Survey

*Department of Industrial Engineering
North Carolina State University*

Date: _____ Your name & affiliation (optional): _____

Approximate number of NCSU IE graduates whom you have supervised or worked closely with during the last 5 years: _____

Approximate number of IE graduates from other comparable ABET accredited IE degree programs whom you have supervised or worked closely with during the last 5 years: _____

Please give your general perspective on how well NCSU Industrial Engineering graduates perform in the following areas. In rating our graduates, please do so in comparison to IE graduates from other comparable ABET accredited IE degree programs.

		Excellent	Above Average	Average	Below Average	Poor	Not Observed
How well does the NCSU graduate	Employ general principles, theories, concepts, and/or formulas from math, science, and engineering to solve various types of industrial engineering problems						
	Identify, formulate, and solve engineering problems						
	Collect, analyze, and interpret data and information and design and conduct as needed						
	Take leadership roles as the need arises to accomplish group objectives						
	Work with diverse group thinkers and group members who perform varying functions						
	Communicate and present ideas clearly and effectively to various levels of audiences						
	Use contemporary analysis, design, and presentation tools appropriate to industrial engineering						
	Exhibit a high degree of professional and ethical responsibilities						
	Invest time outside of work to pursue studies (especially those that would enable the graduate to perform more successful on their current job or excel to a new work area)						

If you have any comments, please write them on the back of this survey.

When complete, please return by mail or fax to:

IE ABET Coordinator
Box 7906, NCSU
Raleigh, NC 27695
Fax: (919) 515-5281