



Teaching Assistant Application

Name: _____ Date: _____

Status: PhD ___ M.S. ___

Quarter(s) interested in serving as a Teaching Assistant: Autumn ___ Winter ___ Spring ___ Summer ___

Have you chosen a faculty advisor? __yes __no If yes, whom? _____

What is your expected date of graduation? _____

If MS student are you pursuing the thesis or coursework only option? _____

If PhD student, have you passed the qualifying exam? _____ Have you passed your generals? _____

Have you served as a teaching assistant before? __yes __no

If yes, please list course numbers, quarters taught, and the instructor:

What is your primary area of academic study/research interest?

Please list any special skills that you possess relevant to being a Teaching Assistant in IE:

Please rate the following courses in terms of your interest to be a TA for them, using the following scale:

1=no interest 2=very little interest 3=some potential interest 4=definite interest 5=very strong interest

Undergraduate Courses

Graduate Courses

- IND E 101, Intro to Indus. Engineering
*IND E 250, Engineering Economy
IND E 295, Product Dissection
*IND E 315, Probability and Stats.
*IND E 316, Experiments and Regression
*IND E 321, Quality Control
IND E 337, Intro Manufacturing Systems
*IND E 351, Human Factors
IND E 410, Linear Programming
IND E 411, Stochastic Models
IND E 412, Integer Programming
*IND E 424, Simulation
*IND E 426, Reliability Engineering
*IND E 430, Manufacturing Scheduling
*IND E 431, Comp. Integrated Manufact.
*IND E 439, Plant Layout/Design
*IND E 455, User Interface Design
IND E 496, Entrepreneurship

- IND E 515, Fund. of Optimization
IND E 516, Apps. of Optimztn.in Engr.
*IND E 521, Quality Control Manufct.
*IND E 524, Robust Design
*IND E 526, Reliability
IND E 531, Computer Int. Manufact.
IND E 532, Geometric Modeling
IND E 533, Computational Manufact.
IND E 535, Engineering Simulation
IND E 537, Intro to Manufact. Syst.
IND E 538, Large Assembly Manufact.
IND E 543, Virtual Interface Tech
IND E 544, Virtual World Development
IND E 551, Enterprise Modeling
IND E 552, Intro. to Enterprise Control
IND E 553, Modeling of Enterprise
IND E 570, Supply Chain Systems

*Courses marked with an asterisk have a higher likelihood of receiving a TA .

