



# MENDOZA COLLEGE OF BUSINESS

STAYER CENTER FOR EXECUTIVE EDUCATION

**NOTRE DAME BUSINESS**  
Legendary Advantage™

[ Notre Dame Turbomachinery Laboratory ]

## NOTRE DAME ENGINEERING LEADERSHIP

All engineers are, or have the potential to be, strong leaders. While the most common expectation is that they will be technical leaders, a world driven by increasing complexity and frequent uncertainty demands the skills and abilities of people trained to solve problems and develop effective solutions. Notre Dame's **Engineering Leadership** develops technical professionals to be competent managers with effective leadership skills and specific plans to lead both individual and team efforts.

### WHO SHOULD ATTEND

Technical professionals who have managerial responsibilities—Team Leaders, Project Leaders, Section Heads, Supervisors, Department Heads, Managers, etc. Also for managers who do not have strong technical backgrounds, but now find themselves leading people with technical training and responsibilities.

### SESSION DATES AND LOCATIONS

April 10-12, 2018 (Notre Dame)  
October 2-4, 2018 (Notre Dame)  
October 16-18, 2018 (Chicago)

### FEE

\$1,390 includes all instruction, materials and meals.

### HOW DO I ENROLL?

Go to [engineeringleadership.nd.edu](http://engineeringleadership.nd.edu) and click on the Register tab.



UNIVERSITY OF  
NOTRE DAME

Mendoza College of Business

[engineeringleadership.nd.edu](http://engineeringleadership.nd.edu)

574.631.5285



## INTRODUCTION

Managers in technical organizations face many leadership challenges—constant change, incomplete information required for decision making, increasingly competitive markets, shortened lead times and a tempo driven by technology. For many young engineers, promotions early in a career are based on technical competence. When these strong technical performers are promoted into leadership or managerial positions, they face a myriad of “people” issues and problems for which they have not been adequately prepared. Engineering Leadership is designed to provide participants with a proven way to develop these “people” skills and become effective leaders and managers.

## WHAT WILL YOU GAIN?

- Awareness and perspective of the interpersonal issues related to engineering leadership
- Personal development that has direct and important bottom-line results
- Skills for effectively managing and leading people
- Interpersonal skills and awareness that will improve performance—both your own and that of your employees.

## THE ENGINEERING LEADERSHIP EXPERIENCE

This program of study is designed specifically for engineers seeking to improve their management and leadership skills and capabilities. It focuses on assessing individual styles and developing individual and organizational skills and abilities. The program is a process of personal and professional development designed to build awareness of self and others and enhance a leader’s skills in influencing others (in a formal role or as an informal leader), problem solving, communicating and giving and getting feedback.

## SAMPLE SCHEDULE

	DAY 1	DAY 2	DAY 3
<b>MORNING</b>		Defining Leadership The Effectiveness Triangle Delivering Feedback	Dealing with Conflict Building Effective Teams
<b>AFTERNOON</b>		Selecting the Right Leadership Style Cognitive Problem Solving	Planning for a Successful Future Creating a Development Plan Getting Feedback Successfully Returning to an Unchanged Environment
<b>DINNER</b>	Reception and Dinner	Reception and Dinner	
<b>EVENING</b>	Introductions, Expectations, Challenges		

### CONTACT NOTRE DAME ENGINEERING LEADERSHIP



**Paul J. Slaggert**  
Director  
Stayer Center for Executive Education  
Paul.J.Slaggert.4@nd.edu  
574.631.5285



**Gary A. Gilot, P.E.**  
Director of Engineering Leadership and Community Engagement  
The College of Engineering  
Gary.Gilot.1@nd.edu  
574.631.0282

