

U I C

College of Engineering

Online Handbook for

Engineering Orientation (ENGR100)



TABLE OF CONTENTS

- Section 1 **Welcome to Engineering 100**
 History and Mission of the Course
 Important Sources of Information
- Section 2 **The Big Picture-University of Illinois, Your Campus,
 And the College of Engineering**
 Organization Chart of the University of Illinois
 Organization Chart of the College of Engineering
 Phone/Web Directory of Engineering Faculty
 Campus Conveniences - From Banking to Video Rental
- Section 3 **Academic Policies and Procedures**
 Advising
 Registration
 Program Changes (Adding/Dropping Courses)
 Withdrawing from the University
 Auditing Courses
 Grades
 Proficiency Examinations
 Requirements for the Degree
 (includes performance standards, minor areas of study,
 repeating courses, calculating GPAs, the deficit point system,
 drop information, ethical standards, petitions, etc.)
- Section 4 **Introduction to Student Computing**
 How to Subscribe to Engineering News
- Section 5 **Campus Resources and Support Programs**
 The University Library System
 Campus Resources
- Section 6 **Special Programs**
 Co-Op
 EXPO
 Honors College
 MERRP
 NASA Program
 Student Leadership Weekend
 STEP Program
 Study Abroad
- Section 7 **The Other Half of Your College Education**
 Student Organizations (includes officer's e-mail addresses)
 National Society Information

College and University Honors
Scholarships and Awards
Office of Special Scholarship Programs

Section 9 **Becoming A Successful UIC Graduate**
Career Services
Career Services Calendar 2002-2003
Useful Websites for Exploring Career Options...
The Graduate School Option
Useful Websites for Graduate School Information

Section 10 **Last, But Not Least...**
Convocation
PE licensure
Alumni Associations
The National Society of Professional Engineers' Code of Ethics
The NSPE Code of Ethics Engineer's Creed
Tips for Writing a Resume
Sample Resume for Freshman Student
Sample Resume for Transfer Student
Academic Plan Worksheet
Nondiscrimination Statement
Public Formal Grievance Procedures

Disclaimer: This ENGR 100 Course Handbook provides simple and easy to follow explanations of formal rules and regulations that are often complex. Any statement contained here in will not supersede the original rules and regulations described in the current Undergraduate Catalog or other applicable formal documents.

Last Revision 080106