OBJECT-ORIENTED DESIGN

Course Number 20-260-634-901

University of Cincinnati
Department of Electrical and
Computer Engineering
Cincinnati, Ohio

January, 1992

Course Prepared by Richard Conn

Cover - 1

Object-Oriented Design **COURSE ROADMAP** The Process **Object-Oriented Design** The and **Object Model** The Need The Pragmatics **Software** Classes and and **Software Engineering Objects Design Methodologies** Classification and **Graphical Notation** The **Notation** Cover - 2

Object-Oriented Design

COURSE SCHEDULE

Module	Title	Dates
Need	Object-Oriented Design - The Need	Jan 11
1	Software and Software Engineering	Jan 11, Jan 18
2	Design Methodologies and Graphical Notation	Jan 25
3	The Object Model	Feb 1, Feb 8
	Midterm Exam	Feb 15
4	Classes and Objects	Feb 15, Feb 22
5	Classification	Feb 29
6	The Notation	Mar 7
7	The Process and the Pragmatics	Mar 7, Mar 14
	Comprehensive Final Exam	Mar 21
All Classes and Exams are in Baldwin 544, 9:20-12:00AM, Saturdays		

Cover - 3

COURSE MATERIALS

- **★** Course Notes
 - ✓ Cover -- Roadmap, Schedule, Materials List, Grading
 - ✓ Lesson Plan and Student Workbook
 - ✓ Lecture Notes
- ★ Text: Grady Booch, Object-Oriented Design with Applications, Benjamin/Cummings Publishing Company, 1991, ISBN 0-8053-0091-0

GRADING

- **★** Class Attendance
 - √ 75% Required to Pass Course (negotiable)
- **★** Homework Assignments and Exams
 - ✓ 5 Assignments, 2 Exams, Points: 10 Each
- **★** Papers
 - ✓ Four Grades:

	1000110001010		
Not Acceptable - Paper Does Not Meet Minimum Quality Level			
Susceptable to Being Made Acceptable - Paper Could be Improved			
Acceptable - Paper is Satisfactory			

✓ 3 Papers, Points: NA=0, SA=5, A=10, E=15 Each

Exceptional - Paper is Above and Beyond the Call

★ Late Homework Assignments and Papers: -10%

Point Totals

A=90-100, B=80-89, etc.

Assignments 50

Papers 30

Exams 20

Total 100

Total Possible 115