

Table of Contents

Topic	Page
Course Outline for Tuesday, July 28.....	4
Biographies of Speakers.....	5
An Overview of PHIGS as a Standard.....	7
"The Reference Model for Computer Graphics"....	12
Summary of Slides.....	20
"PHIGS: A Standard, Dynamic, Interactive Graphics Interface".....	64
Technical Overview.....	73
Fundamental Concepts.....	74
Structure Elements.....	104
Case Studies.....	111
The Menu Toolkit.....	112
The Windtron.....	121
Implementation Considerations.....	128
New Functionality.....	137
ISO PHIGS	
Extensions.....	145
PHIGS+.....	146
Glossary.....	226
Bibliography.....	236
Where to get more information.....	238

**Course Outline
July 28, 1987**

8:30-9:15	Cahn	Overview of PHIGS as a Standard
9:15-10:00	McGinnis	Overview of the Technical Content of PHIGS
10:00-10:15		Break
10:15-11:30	Abi-Ezzi	Case Studies: Menu System and Windtron
11:30-12:00	McGinnis	Advanced Topics
12:00-1:30		Lunch
1:30-2:30	Shuey	Case Studies
2:30-3:15	Cahn Abi-Ezzi	New Functionality and Extensions New ISO functionality PHIGS+
3:15-3:30		Break
3:30-4:00	Abi-Ezzi	Implementation Experience
4:00-4:30	Shuey	What is available in the Marketplace
4:30-5:00		Questions