## TABLE OF CONTENTS

PREFACE	v
SECTION I. INTRODUCTION	1
Software Engineering Education: Workshop Overview Peter Freeman and Anthony I. Wasserman	2
Softwarethe Next Five Years Robert M. McClure, Consultant	5
SECTION II. INDUSTRY NEEDS FOR SOFTWARE ENGINEERING EDUCATION	10
Section Overview	11
Software Engineering Education: Some Industry Needs Barry W. Boehm, TRW Systems and Energy, Inc.	13
Software Engineering: the Commercial Data Processor's Needs Robert H. Clinton, Bank of America	20
The Software Engineer: Role, Responsibilities, and Education C.A. Irvine, SofTech, Inc.	23
What the Software Engineer Should Know about Program Verification Thomas H. Bredt, Hewlett-Packard Corp. and Stanford University	28
Responsibilities of the Software Engineer in the Reliability Area Herbert Hecht, Aerospace Corporation	41
Should we Seek a Problem-Oriented Specialization? Guy de Balbine, Caine, Farber, and Gordon, Inc.	47
Software Engineering: an Art Searching for Scientific Recognition? D.E. Anderson, McDonnell Douglas Automation	51
On the Need for Teaching First Principles in Software Engineering Robert D. Merrell, Burroughs Corporation	56
SECTION III. UNIVERSITY PLANS AND PROGRAMS IN SOFTWARE ENGINEERING EDUCATION	N 60
Section Overview	61
On the Skills Required for Software Engineering Richard E. Fairley, Texas A&M University	63
Software Engineering as a Central Computer Science Discipline Clement McGowan and Andries VanDam, Brown University	68
The Software Project as a Serious Game James J. Horning, University of Toronto	71
Realism, Style, and Design: Packing it into a Constrained Course Peter Freeman, University of California, Irvine	78



## SECTION III. (Cont'd.)

	An Experimental Project Course in Software Engineering Barry W. Boehm, TRW Systems and Energy, Inc. and UCLA Graduate School of Management	90
	Making Software Engineering Issues Real to Undergraduates Mary Shaw, Carnegie-Mellon University	104
	Toward Improved Software Engineering Education Anthony I. Wasserman, University of California, San Francisco	108
	The Central Role of Design in Software Engineering Peter Freeman, University of California, Irvine	116
	Performance Analysis as a Fundamental Objective in Software Engineering Education Robert M. Graham, University of Massachusetts	120
	NODELC M. Grandum, University Of Massachusetts	
	A Bachelor of Arts in Computer Programming William McKeeman, University of California, Santa Cruz	123
SECT	ION IV. DISCUSSION TOPICS	127
	Section Overview	128
	University-Industry Cooperation	129
	Faculty Sabbaticals in Industry	132
	Industrial Education	134
	Design Training	139
	Where Should Various Topics be Learned?	142
	Where Do We Go From Here?	146
SECT	ION V. CONCLUSION	149
	Postscript	150
	A Highly-Selective, Annotated Software Engineering Bibliography Anthony I. Wasserman, University of California, San Francisco	151
	List of Participants	157
	Indox of Contributors	150