Contents

Preface About the Companion Website			
Part 1	Int	roduction, Overview, and Basic Knowledge	1
Chapter	1	Introduction to Systems Engineering	3
Chapter	2	Overview of the Systems Engineering Design Process	46
Chapter	3	Modeling and SysML Modeling	68
Chapter	4	Discrete Mathematics: Sets, Relations, and Functions	100
Chapter	5	Graphs and Directed Graphs (Digraphs)	117
Part 2	De	esign and Integration	143
Chapter	6	Requirements and Defining the Design Problem	145
Chapter	7	Functional Architecture Development	20 2
Chapter	8	Physical Architecture Development	241
Chapter	9	Allocated Architecture Development	274
Chapter	10	Interface Design	307
Chapter	11	Integration and Qualification	327
Chapter	12	A Complete Exercise of the Systems Engineering Process	357
Part 3	Su	pplemental Topics	37 3
Chapter	13	Graphical Modeling Techniques	37 5
Chapter		Decision Analysis for Design Trades	398

viii CONTENTS

Chapter 15	The Science and Analysis of Systems	443
Chapter 16	The Value of Systems Engineering	47
Appendix A	: Outline of Systems Engineering Documents	489
Appendix B: IDEFO Model of the Engineering of a System		
Glossary		<i>51</i> .
References		52
Historical References		54
Index		54