

INTRODUCTION TO Engineering Ethics



ROLAND SCHINZINGER

MIKE W. MARTIN



Contents

1 The Profession of Engineering	1
Engineering and Moral Complexity	2
Engineering: From Concept to Product	2
From Problem Solving to Decision Making	5
Defining Engineering Ethics	8
What Is Morality?	9
Illustrative Cases	10
Moral Dilemmas and Related Issues	12
Steps in Confronting Moral Dilemmas	14
Why Study Engineering Ethics?	14
Discussion Topics	15
Professions and Codes of Ethics	17
What Are Professions?	17
Roles of Codes of Ethics	17
Abuse of Codes	19
Limitations of Codes	20
Discussion Topics	22
Corporations and Responsibility	24
An Ethical Corporate Climate	25
Social Responsibility Movement	30
Senses of "Moral Responsibility"	32
Discussion Topics	35
References	36
2 Moral Reasoning and Ethical Theories	39
Truthfulness	39
Utilitarianism, Rights Ethics, and Duty Ethics	41
Utilitarianism	41
Rights Ethics	43
Duty Ethics	44
Discussion Topics	47

Introduction to Engineering Ethics

Rules, Virtues, and Pragmatism	48
Testing and Refining Ethical Theories	48
John Rawls: Two Principles of Justice	50
Virtue Ethics	52
Pragmatism	55
Discussion Topics	57
Customs, Religion, Self-Interest, and Professional Motives	60
Customs and Ethical Relativism	60
Religion and Divine Command Ethics	62
Self-Interest and Ethical Egoism	64
Psychological Egoism	65
Meaningful Work and Professionals' Commitments	67
Discussion Topics	69

3 Engineering as Social Experimentation 71

Engineering as Experimentation	72
Similarities to Standard Experiments	72
Learning from the Past	74
Contrasts with Standard Experiments	75
Knowledge Gained	79
Discussion Topics	79
Engineers as Responsible Experimenters	81
Conscientiousness	82
Relevant Information	83
Moral Autonomy	84
Accountability	86
Babylon's Building Code, 1758 B.C.	88
A Balanced Outlook on Law	88
Industrial Standards	90
Discussion Topics	93
The <i>Challenger</i> Case	96
Safety Issues	101
Discussion Topics	104

4 Commitment to Safety 107

Safety and Risk	108
The Concept of Safety	108
Risks	110
Acceptability of Risk	111
Discussion Topics	116
Assessing and Reducing Risk	117
Uncertainties in Design	117

**Introduction to
Engineering Ethics**

Environmental Ethics	197
The Commons and a Livable Environment	197
Cases	197
Corporations: Environmental Leadership	203
Government: Enabled Natural Disasters and Technology Assessment	204
Market Mechanisms: Internalizing Costs of Environmental Degradation	207
Individuals: Personal Commitments and Environmental Ethics	208
Discussion Topics	213
Weapons Development	214
The Engineer's Involvement in Weapons Work	215
Defense Industry Problems	218
Decommissioning Weapons and Lasting Effects	220
Discussion Topics	221

Appendix 223

Appendix A1: A Taxonomy of Failures in Engineering	224
Appendix A2: Index of Cases	225
Appendix A3: Code of Ethics	226