

Mike Holt's Ultimate Business and Success Video Library



This document includes the Table of Contents from each book included, so you can see the full scope of this library.

Title	page #
Life Skills	2
Leadership Skills	4
Electrical Estimating	6
Business Management Skills.....	10
Becoming a Great Instructor	13

Table of Contents

Life Skills—Achieving Personal Success

TABLE OF CONTENTS

LEVEL

1

Basic Skills for Success

BASIC SKILLS FOR SUCCESS	3
Attitude.....	4
Balance (Life).....	8
Change.....	12
Character.....	16
Coach and Mentor	20
Communication.....	24
Conduct.....	28
Continuous Learning	32
Entitlement	36
Fear	40
Forgiving	44
Gut Feeling	48
Healthy Lifestyle	52
Image	56
Inadequate Feelings.....	60
Life	64
Money Management	68
“No”.....	72
Organized	76
Peer Pressure.....	80
Relationships	84
Resolving Differences	88
Risk-Taking	92
Sensitive People	96
Spirituality.....	100
Work Ethic.....	104
Mike’s Perspective	108

LEVEL

2

Essential Skills for Success

ESSENTIAL SKILLS FOR SUCCESS	111
Conflict Management	112
Failure.....	116
Intimidation.....	120
Pareto’s Principle— The 80/20 Rule.....	124
Peter Principle	128
Planning	132
Problem-Solving	136
Teachable	140
Mike’s Perspective	144

LEVEL

3

Advanced Skills for Success

ADVANCED SKILLS FOR SUCCESS	147
Assuming Responsibility	148
Creativity and Innovation	152
Decision-Making	156
Delegation	160
Efficiency	164
Goal Setting	168
Motivation	172
Reputation	176
Self-Confidence.....	180
Teamwork	184
Time Management	188
Mike’s Perspective	192

LEVEL 4

Compound Skills for Success

COMPOUND SKILLS FOR SUCCESS	195
Continuous Improvement.....	196
Happiness	200
Leadership	204
Leadership Style.....	208
Memberships	212
Procrastination	216
Self-Awareness	220
Mike's Perspective	224

LEVEL 5

Complex Skills for Success

COMPLEX SKILLS FOR SUCCESS	227
Achievement.....	228
Crisis Management	232
Immediate Action	236
Overwhelmed.....	240
Prepared	244
Stress	248
Mike's Perspective	252

FT

Final Thoughts

FINAL THOUGHTS.....	257
Never Give Up.....	258
Index and Summary.....	260
Resources	277
Acknowledgment	277
About the Author.....	278

Leadership Skills—Taking Your Career to the Next Level

TABLE OF CONTENTS

ABOUT THE AUTHOR	vi
PREFACE	vii
INTRODUCTION	1
SECTION 1—PERSONAL BRANDING	3
Appearance	4
Attitude.....	6
Conduct.....	8
Confidence	9
Reputation	11
SECTION 2—DEVELOPING BASIC SKILLS	13
Communication	14
Goal-Setting	17
“No”—the Most Difficult Word.....	21
Organization	22
Planning	23
Relating to Your Customers	25
Teamwork.....	27
Time Management.....	28
SECTION 3—RAISING YOUR GAME	33
80:20 Rule – The Pareto Principle	34
Assuming Responsibility	36
Creativity	39
Decision-Making.....	40
Managing Your Money.....	43
Methods of Learning	44
Mistakes.....	45
Peer Pressure	47
Problem Solving.....	48
Weaknesses	50

Table of Contents | *Leadership Skills*

SECTION 4—DEVELOPING OTHERS	53
Choosing Your Management Style	54
Delegation	56
Instilling confidence in others	59
Management by Crisis	60
Motivation.....	61
SECTION 5—STAYING ON TOP OF YOUR GAME	65
Burnout	66
Change	69
Continuous Education	71
Memberships.....	74
Procrastination	75
Stress Management.....	77
FINAL THOUGHTS	81
Summary of Leadership Characteristics.....	81
Balance (Life)—All Things in Proportion	85

Mike Holt's Illustrated Guide to

Electrical Estimating, 2nd Edition

TABLE OF CONTENTS

About This Textbook	ix
About the Author	xiv
Mike Holt Enterprises Team	xvi

CHAPTER 1—INTRODUCTION 1

Introduction	1
1.1 Estimating versus Bidding	2
1.2 A Good Estimating System	3
1.3 Objectives and Purpose of an Electrical Contractor	3
1.4 Why So Many Electrical Contractors Are Unsuccessful	3
1.5 Project Management	4
1.6 Can I Be Competitive?	5
1.7 The Electrical Market	10
1.8 Negotiated Work	10
1.9 Best Value	10
Summary	11
Conclusion	14
Essay Questions	15
Multiple-Choice Questions	17

CHAPTER 2—ABOUT ESTIMATING 23

Introduction	23
2.1 Qualities of a Good Estimator	23
2.2 Duties and Responsibilities of the Estimator	24
2.3 The Estimating Workspace and Tools	25
2.4 Types of Bids	27
2.5 What an Accurate Estimate Must Include	29
2.6 Improper Estimating Methods	29
2.7 The Detailed Estimating Method	30
2.8 How Accurate Can an Estimate Be?	32
2.9 Manual Estimate, Estimating Software, or an Estimating Service?	33
Summary	37
Conclusion	40
Essay Questions	41
Multiple-Choice Questions	43

Table of Contents | Electrical Estimating

CHAPTER 3—UNDERSTANDING LABOR UNITS	49
Introduction	49
3.1 What Is a Labor Unit?	50
3.2 How Labor Units Are Expressed	51
3.3 Using Work Experience	51
3.4 What Is Included in the Labor Unit?	54
3.5 Labor Units Do Not Include.....	55
3.6 Labor-Unit Manuals	56
3.7 How to Develop Your Own Labor Units.....	56
3.8 Your Labor Units as Compared to Your Competitors	57
3.9 Knowing Your Competitors' Labor Units.....	58
3.10 Variables That Affect Labor Units.....	59
3.11 Are You for Real?.....	69
Summary	70
Conclusion.....	73
Essay Questions	74
Multiple-Choice Questions	76
CHAPTER 4—THE ESTIMATING PROCESS	83
Introduction	83
4.1 Job Selection.....	84
4.2 Understanding the Scope of Work	86
4.3 Preparing for the Estimate	87
4.4 Plans and Specifications Review	89
4.5 Estimate and Bid Notes.....	93
4.6 Estimating Forms and Worksheets	94
4.7 The Take-Off	94
4.8 Determining the Bill-of-Material (Manual Estimate)	100
4.9 Pricing and Laboring	103
4.10 Extensions and Totals.....	106
Summary	108
Conclusion.....	112
Essay Questions	113
Multiple-Choice Questions	115
CHAPTER 5—DETERMINING BREAK-EVEN COST	121
Introduction	121
5.1 Labor Hours (Step A)	123

Table of Contents | Electrical Estimating

5.2 Labor Cost (Step B)	128
5.3 Labor Rate per Man-Hour	128
5.4 Labor Burden	130
5.5 Total Material Cost (Step C)	130
5.6 Direct Job Expenses (Step D)	133
5.7 Estimated Prime Cost (Step E)	136
5.8 Overhead (Step F)	136
5.9 Overhead Calculation Methods	138
5.10 Break-Even Cost (Estimated Cost) (Step G)	140
Summary	141
Conclusion	144
Essay Questions	145
Multiple-Choice Questions	147
 CHAPTER 6—THE BID PROCESS	151
Introduction	151
6.1 Profit (It Is Not a Dirty Word)	152
6.2 Profit to Prime Cost	153
6.3 Other Bid Cost Considerations	154
6.4 Bid Accuracy	156
6.5 Bid Analysis	157
6.6 Bid Proposal	159
Summary	162
Conclusion	165
Essay Questions	166
Multiple-Choice Questions	168
 CHAPTER 7—UNIT PRICING	171
Introduction	171
7.1 What Is Unit Pricing?	171
7.2 Advantages and Disadvantages of Unit Pricing	171
7.3 Unit Price Example	172
Summary	174
Conclusion	175
Essay Questions	176
Multiple-Choice Questions	177

Table of Contents | Electrical Estimating

CHAPTER 8—SOFTWARE-BASED ESTIMATING	179
Introduction	179
8.1 Computer Estimating System Functions.....	179
8.2 Advantages and Benefits.....	181
8.3 Pre-Purchase Considerations.....	183
8.4 Hardware Considerations.....	184
8.5 Cost of Software	185
8.6 Technical Support	185
8.7 Can I Afford it?	186
8.8 Software Vendors.....	187
8.9 Training and Support.....	188
8.10 Pricing Services	188
8.11 Frequently Asked Questions.....	189
Summary	191
Conclusion.....	195
Essay Questions	196
Multiple-Choice Questions	198
CHAPTER 9—THE BID PROCESS REVIEW	203
Introduction	203
9.1 Pre-Estimate.....	203
9.2 Estimate Process	206
9.3 Determining Break-Even Cost	207
9.4 The Bid Process	210
FINAL EXAM.....	213

Business Management Skills Workbook

TABLE OF CONTENTS

About the Author	viii
How to Use This Workbook	ix

INTRODUCTION	x
---------------------------	---

CHAPTER 1—BUSINESS MANAGEMENT	1
Advertising and Branding	5
Appearance	8
Balance (Life)—All Things in Proportion	10
Burnout	12
Business Forecasting	14
Business Image and Reputation	16
Change	19
Communication	21
Computers and Technology	23
Confidence and Positive Attitude	26
Conduct	28
Creative Tension and Personal/Position Power	30
Creativity/Innovation	33
Crisis Management	35
Customers	37
Delegation	40
Goal Setting	43
Groups and Associations	47
Leadership	49
Legal	54
Listening and Learning	56
Management's Role	58
Marketing	60
Mistakes	63
Motivation	65
"No"—The Most Difficult Word	68
Peer Pressure	70
Planning and Organizing	72

Problem Solving.....	74
Procrastination	77
Reading	80
Schools of Management Thought.....	83
Self-Confidence	85
Stress.....	88
Success and/or Mortality Rate	92
Teamwork.....	94
Theories—Your Attitude Toward Your Employees.....	96
The Pareto Principle or the 80:20 Rule	98
Thinking/Thinking Out Loud	101
Time Management.....	103
Training	107
Weaknesses	109
Websites and Internet Marketing.....	111
 CHAPTER 2—FINANCIAL MANAGEMENT	 115
Accounting	117
Bad Debt	121
Bankers/Line of Credit	123
Billing and Collecting	125
Bonding.....	128
Break-Even Point.....	130
Budgeting.....	132
Contracts.....	135
Debt Free.....	137
Equipment Rental/Leasing/Purchase.....	139
Expansion, Growth and Stability	141
Insurance	143
Job Costing (Estimating Analysis).....	145
Markup.....	149
Payment Schedule	151
Profit	153
Record Keeping	155
Selling the Job at Your Price.....	157
Service and/or Shop Charge Determinations	160
Taxes.....	162

CHAPTER 3—JOB MANAGEMENT (PROJECT).....	165
Bid Analysis	167
Change Orders (Extras)	169
Codes and Standards.....	172
Cost Overrun.....	174
Estimating vs. Bidding	177
Estimating Process	180
Inventory	184
Job Schedule	186
Job Selection.....	188
Labor-Units.....	190
Plans	193
Project Manager’s Role	195
Proposals.....	198
 CHAPTER 4—LABOR MANAGEMENT (EMPLOYEES)	 201
Appearance of Office	205
Basic Needs.....	207
Company Policy	209
Company Procedures.....	213
Dress Code	217
Forms	219
Hiring and Firing	221
Job Descriptions and Responsibility	224
Meetings	228
Peter Principle	230
Salary	232
 ANNEX—ACTION PLAN	 235
Business Model	236
Business Development Worksheet	250
Daily Log Example	253
Organizational Chart Example	254
Customer Survey Example	255
Employee Survey Example	256
Proposal for Electrical Work—Example 1	257
Proposal for Electrical Work—Example 2	260



Mike Holt's Guide to
Becoming a Great Instructor

TABLE OF CONTENTS

How to Use This Textbook	viii
About the Author	ix
About the Team.....	xii

Introduction.....	1
--------------------------	----------

Introduction Practice Questions	3
--	----------

Part 1. The Relationship	5
---------------------------------------	----------

1.1 Introduction	6
1.2 Get the Student Involved.....	7
1.3 Relationships.....	7
1.4 Summary	8

Part 1 Practice Questions	9
--	----------

Part 2. The Student.....	13
---------------------------------	-----------

2.1 Introduction	14
2.2 Decision-Making Styles	14
2.3 Learning Styles.....	16
2.4 Summary	18

Part 2 Practice Questions	19
--	-----------

Part 3. The Instructor.....	27
------------------------------------	-----------

3.1 Introduction	28
3.2 Attitude	29
3.3 Dress	30
3.4 Empathy.....	31
3.5 Authority and Enthusiasm.....	31
3.6 Mood.....	32
3.7 Nervousness	32
3.8 Preparation	32
3.9 Presence	35

Table of Contents | *Becoming a Great Instructor*

3.10 Take Control	35
3.11 Teach	35
3.12 Your Performance	36
3.13 Summary	37
Part 3 Practice Questions	38
Part 4. Presentation Skills	49
4.1 Introduction.....	50
4.2 Eye Contact.....	50
4.3 Hands.....	50
4.4 Humor	51
4.5 Move Around	52
4.6 Names	52
4.7 Participation	52
4.8 Politically Correct.....	53
4.9 Presentation Duration.....	54
4.10 Talking Speed.....	54
4.11 Voice	54
4.12 Summary	55
Part 4 Practice Questions	56
Part 5. The Classroom Setting	63
5.1 Introduction.....	64
5.2 Classroom	64
5.3 Classroom Layout.....	65
5.4 Audiovisual Aids/Props	66
5.5 Equipment.....	67
5.6 Handouts.....	67
5.7 Lighting.....	68
5.8 Microphones/Sound Systems	68
5.9 Platforms	68
5.10 Podiums/Lecterns.....	69
5.11 Projectors.....	69
5.12 Refreshments.....	69
5.13 Summary	70
Part 5 Practice Questions	71

Table of Contents | *Becoming a Great Instructor*

Part 6. The Presentation	81
6.1 Introduction.....	82
6.2 Breaks.....	83
6.3 Create Conflict.....	84
6.4 Disruptive Students	84
6.5 Guest Speaker.....	85
6.6 Mistakes	86
6.7 Move On.....	86
6.8 Note Taking	86
6.9 Presentation Structure.....	86
6.10 Questions	87
6.11 Survey/Evaluation of Presentation	90
6.12 Summary	93
Part 6 Practice Questions	94
Summary	103
Congratulations!	107
Index	109