

# Contents

<b>Chapter 1</b>	<b>Introduction: Moving into Additive Manufacturing</b>	<b>1</b>
	Introduction	2
	Manufacturing Processes	5
	Traditional and AM Job Roles	8
	How to Use This Book	20
	References	20
<b>Chapter 2</b>	<b>Is Additive Manufacturing the Right Solution?</b>	<b>21</b>
	Introduction	22
	Additive Manufacturing Applications	23
	A Brief History of AM	33
	Selecting a Pilot AM Project	35
	References	41
<b>Chapter 3</b>	<b>What Design and Inputs Does Additive Manufacturing Require?</b>	<b>43</b>
	Introduction	44
	Design for AM	45
	Design for DFAM	45
	Component Design	47
	Part Design	50
	Process Design	57
	Sources of Input	58
	AMF and STL File Formats	59
	References	63
<b>Chapter 4</b>	<b>What Materials Does Additive Manufacturing Use?</b>	<b>65</b>
	Introduction to AM Materials	66
	Selecting AM Materials	67
	Polymers	69
	References	82

<b>Chapter 5</b>	<b>Which Additive Manufacturing Technology and Process Are Right for My Solution?</b>	<b>85</b>
	Introduction	86
	Binder Jetting	88
	Directed Energy Deposition	90
	Material Extrusion	92
	Material Jetting	94
	Powder Bed Fusion	96
	Sheet Lamination	98
	Vat Photopolymerization	99
	Hybrid Systems	102
	References	103
<b>Chapter 6</b>	<b>What Machine and Build Preparation Occurs in Additive Manufacturing?</b>	<b>105</b>
	Introduction	106
	General Machine and Build Preparation Tasks	107
	AM Process-Specific Machine and Build Preparation	111
	References	122
<b>Chapter 7</b>	<b>What Occurs During the Additive Manufacturing Build Process?</b>	<b>123</b>
	Introduction	124
	Quality in AM	124
	Build Planning and the Build Process	128
	Build Process	133
	References	138
<b>Chapter 8</b>	<b>What Happens after the Additive Manufacturing Build Process Is Complete?</b>	<b>141</b>
	Introduction	142
	Part Removal	143
	Material Removal	144
	Support Removal	146
	Treating	147
	Finishing	147
	Inspection	148
	Summary of Post-Processing Methods	148
	References	150

<b>Chapter 9</b>	<b>What Do We Do to Move to Additive Manufacturing?</b>	<b>153</b>
	Introduction	153
	AM Implementation Roadmap	154
	Identify a Vision and Strategy	155
	Prepare to Manage Change	157
	Acquire AM Systems Access and Support	158
	Develop AM Workflows	161
	Develop Your AM Workforce	162
	Monitor Results and Adjust	164
	References	165
<b>Chapter 10</b>	<b>Where Can I Learn More?</b>	<b>167</b>
	Introduction	167
	AM Acronyms and Terminology	167
	AM Job Postings and Employment Information	168
	AM Education and Training	169
	AM Professional Certification	170
	AM Body of Knowledge (AMBOK)	170
	AM University Consortia and Centers of Excellence	171
	AM Service Bureaus and Vendors	171
	AM Material Selection Guides	172
	AM Technology Selection Guides	172
	AM Design Guidelines	173
	AM Professional Associations, Conferences, and Meetings	173
<b>Index</b>		<b>175</b>