

ADDITIVE MANUFACTURING FOR INNOVATIVE DESIGN AND PRODUCTION Schedule

WEEK 1: INTRODUCTION TO ADDITIVE MANUFACTURING (4 hrs)				
The course	ENTRANCE SURVEY	5 min		
officially kicks off!	PRE-ASSESSMENT	10 min		
off! In the first week, you'll take a Pre-Assessment to get a baseline of your understanding of the course material. During this period, you'll become familiar with the platform and course design. Finally, you'll be introduced to the history of additive manufacturing, its fundamental principles of operation, the industry landscape, and why it has, and will continue to, grow to broad industrial relevance.	PRE-ASSESSMENT GET STARTED • Welcome • Course Schedule • Discussion Forum • Who's Taking the Course • Who's Teaching the Course • Grading and Completion Criteria • Certificate Information and CEUs • Learning Objectives and Pedagogy • Academic Integrity and Rules of Conduct • Disclaimer • FAQ INTRODUCTION TO ADDITIVE MANUFACTURING • Foundations of Additive Manufacturing • Defining Additive Manufacturing • The Importance of Additive Manufacturing • The Additive Manufacturing Industry • The Additive Manufacturing Workflow • The Additive Manufacturing Technology Spectrum • Emerging Trends in Additive Manufacturing • Graded Assignment Your submission due by Monday	10 min 35 min 1 min 3 min 5 min 2 min 5 min 1 min 10 min 3 hrs 5 min 10 min 15 min 25 min 10 min 15 min 10 min		
	 Peer Assessment due by Wednesday Key Takeaways and Course Trajectory 	5 min		

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WEEK 2: ADDITIVE MANUFACTURING PROCESSES (5 hrs)

ADDITIVE MANUFACTURING PROCESSES	5 hrs
 Welcome to Week 2: Navigating the AM 	10 min
Process Spectrum	10 11111
Extrusion	40 min
 Photopolymerization 	40 min
Powder Bed Fusion	60 min
Material Jetting	40 min
Binder Jetting	40 min
Directed Energy Deposition	40 min
Lamination	30 min
	ADDITIVE MANUFACTURING PROCESSES • Welcome to Week 2: Navigating the AM Process Spectrum • Extrusion • Photopolymerization • Powder Bed Fusion • Material Jetting • Binder Jetting • Directed Energy Deposition • Lamination

WEEK 3: BREAK (No new content, assignments still due. Check deadlines above)

WEEK 4: APPLICATIONS OF ADDITIVE MANUFACTURING (5 hrs)				
The fourth week of the		APPLICATIONS OF ADDITIVE MANUFACTURING	5 hrs*	
		Welcome to Week 4	5 min	
applicationsofAMacross		 Framing the Applications of AM 	30 min	
theproductlifecycle, and		Prototyping	40 min	
framework for		Tooling	40 min	
understanding the value		Performance Improvement	40 min	
case for AM as well as an		• Mid-Week Concept Questions 🔽	20 min	
business readiness in its		Production	40 min	
utilization of AM.		 Customization and Personalization 	30 min	
		 Spare Parts, Maintenance and Repair 	20 min	
	-	 Art, Design, and Architecture 	30 min	
		A Framework for Evaluating the Adoption of AM	30 min	
		• Graded Assignment 🔼	1 hr	
		Your submission due by Monday Peer Assessment	due by Wednesday	
		* Week 4 features more content than you are r in order to complete the week. The italicize expected if a learner were to engage in all example	equired to complete ad time listings are es provided.	



WEEK 5: THE AM DESIGN SPACE (5 hrs)

In week five, you will be introduced to the	WEEKS 5, 6, 7: AN INTRODUCTION TO DESIGN FOR AM	10 min
principles of designing	 An Introduction to Design for AM 	10 min
parts for AM for each		
major process, illustrated	THE AM DESIGN SPACE	5 hrs
through a series of	 Envisioning the AM Design Space 	15 min
instructional examples	 Comparing Process and Material Performance 	40 min
and test artifacts	 AM Design Principles and the 3DMIT Kit 	15 min
produced at MIT.	The 3DMIT Kit: Deep Dive	1 hr 30min
	 Lattice Structures in AM 	30 min

WEEK 6: COMPUTATION-DRIVEN DESIGN FOR AM (5 hrs)

In week six, you will be	COMPUTATION-DRIVEN DESIGN FOR AM	5 hrs
introduced to the	 Introduction to AM Software and 	35 min
software workflow for	Computational Design	
additive manufacturing,	 Principles of Computational Design for AM 	30 min
including generative	 Computational Design of a High-Performance 	60 min
design tools and build	Wheel	
preparation software.	 Mid-Week Concept Questions 	5 min
	 Generative Design at Autodesk 	10 min
	 Advanced Topology Optimization for AM 	15 min
	 Graded Assignment 	1 hr 30 min
	Your submission due by	
	Monday	
	Peer Assessment due by	
	Wednesday	



WEEK 7a: DATA REPRESENTATION AND BUILD PREPARATION (2 hrs)

In the first part of week seven, you will be presented with the software infrastructure for AM, including how data is represented in different file format schemes, and how this data is translated into machine instructions via build preparation software.	DATA REPRESENTATION AND BUILD	1 hr 45 mins
	PREPARATION Introduction AM File Formats AM Toolpaths	10 min 20 min 15 min
	Build Preparation Software	60 min

WEEK 7b: IMPLEMENTING DfAM (4 hrs)

In the second part of		IMPLEMENTING DFAM	2 hrs 30 min
week seven, you will		 An Integrative Approach to DfAM 	40 min
be presented with a		 Integrative Examples of DfAM in Practice 	20 min
methodology for		 Graded Assignment 	1 hr 30 min
leveraging the design creativity of AM to design new parts and products.		Your submission due by Monday Peer Assessment due by Wednesday	
		(SUPPLEMENTARY) AM PROCESS KNOWLEDGE BASE	
		Introduction	
		Extrusion	
		Photopolymerization	
		Selective Laser Sintering	
		Selective Laser Melting	
		Electron Beam Melting	
		Material Jetting	
		Binder Jetting	
WEEK 8: BREAK WEE	K		

(No new content, assignments still due. Check deadlines above)



WEEK 9: ASSESSING THE COST AND VALUE OF ADDITIVE MANUFACTURING (5 hrs)

In week nine, you will be		
presented with a model	ASSESSING THE COST AND VALUE OF AM	5 hrs
and method for assessing	Introduction	10 min
the cost of additive	 A Cost Model of Conventional Manufacturing 	20 min
manufacturing, as well as	 Modeling the Cost of AM 	1 hr 30min
a series of exemplary	 Assessing the Value of AM 	40 min
scenarios illustrating how	Cost and Value Scenarios	60 min
AM can change fundamental economics of manufacturing and product lifecycle cost.	• Graded Assignment	1 hr 30min
· · · ·	Your submission due by Saturday Peer Assessment due by Wednesday	



ADDITIVE MANUFACTURING | Week-by-Week Schedule

WEEK 10: CASE STUD	Y (5 hrs)	
In the tenth week of the course, you complete one part of a summative case study, whereby you apply the capability you've acquired over the duration of the course to solve a real-world design or strategy problem.	CASE STUDY OVERVIEW AND INSTRUCTIONS	1 min
	STRATEGY AND OPERATIONS CASE STUDY PART 1	5 hrs
	Graded Assignment Your submission due by Monday Peer Assessment due by Saturday	5 hrs
You complete one of three cases.	DESIGN CASE STUDY OPTION I, GENERATIVE DESIGN OF A BRACKET – PART 1	5 hrs
	Graded Assignment	5 hrs
	Your submission due by Monday Peer Assessment due by Saturday	
	DESIGN CASE STUDY OPTION II, PART CONSOLIDATION OF A DUCT - PART 1	5 hrs
	Graded Assignment	5 hrs
	Your submission due by Monday Peer Assessment due by Saturday	



WEEK 11: CASE STUDY (5 hrs)				
In the eleventh week of the course, you complete		STRATEGY AND OPERATIONS CASE STUDY - PART 2	5 hrs	
the second part of a		Graded Assignment	5 hrs	
summative case study,		Your submission due by		
whereby you apply the		Weanesady Deer Assessment due by		
over the duration of the		Sunday		
course to solve a real-				
world design or strategy				
problem.		DESIGN CASE STUDY OPTION I, GENERATIVE DESIGN OF A BRACKET -	5 hrs	
		PART 2	5 11 5	
		Graded Assignment	5 hrs	
		Your submission due by		
		Wednesday		
		Peer Assessment due by		
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		DESIGN CASE STUDY OPTION IL PAPT		
		CONSOLIDATION OF A DUCT – PART 2	5 hrs	
		Graded Assignment	5 hrs	
		Your submission due by		
		Wednesday		
		Sunday		
	-	Sunday		
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ADDITIVE MANUFACTURING | Week-by-Week Schedule

WEEK 12: THE FUTURE OF PRODUCTION (3 hrs)				
		THE FUTURE OF PRODUCTION	3 hrs	
The twelfth week of the		Introduction	15 min	
course synthesizes the		 The Growing AM Infrastructure 	40 min	
material you have		The Digitization of Production	45 min	
vision of the future of		Charting Your AM Journey	40 min	
vision of the future of production where AM is one part of intelligent, automated factory systems.		Staying in Touch	10 min	
		 Graded Assignment: Reflection 	20 min	
AFTER THE COURSE ENDS				
		Last Day of the Course Course ends at 23:30 UTC		
		Two Days After the Course Ends		
		Download your course certificate from your student dashboard		
		30 Days After the Course Ends (or when the next course begins) Fusion 360 license lapses		