

Materials, Processes and Drawing program summary | People, Technology + Organisation

	Unit 1 5hrs	Unit 2 5hrs	Unit 3 5hrs	Unit 4 5hrs	Unit 5 5hrs	Unit 6 5hrs	Unit 7 5hrs	Unit 8 5hrs	Unit 9 5hrs	Unit 10 5hrs
Tier 1 Common Basic Framework	Insight Development		Experience and Imagination		Prototyping and Modelling					
Concept	Materials, Processes and Drawing Inquiry MPD-T1-ID-C1 2hrs	Researching, Recording and Responding MPD-T1-ID-C2 2hrs	Design Principles I: What Design Can Do, What Design Should Do MPD- T1-EI-C1 2hrs	Design Principles II: Drawing and Making Techniques MPD-T1-EI-C2 2hrs	Modelling and Prototyping Principles MPD-T1-PM-C1 2hrs	Critical Engagement and Evaluation MPD-T1-PM-C2 2hrs				
Practice	Project 1 MPD-T1-P1 2hrs	Project 2 MPD-T1-P2 2hrs	Final Project MPD-T1-P3 16hrs							
Specialisation Modules	Personal Development Plan (PDP) MPD-T1-ID-SM1 1hr	Journaling Using a Sketchbook MPD-T1-ID-SM2 1hr	Using Reference Material MPD-T1-EI-SM1 1hr	Art, Design and Craft MPD-T1-EI-SM2 1hr	Iteration Processes MPD-T1-PM-SM1 1hr	Designing for a Non-design Audience MPD-T1-PM-SM2 1hr				
Assessments										Final Assessment Submission (optional for e-certificate)
Tier 2 Common Basic Framework							Value Creation	Leadership and Negotiation		Innovation and Entrepreneurship
Concept							Preparation and Progression to Higher Education MPD-T2-VC-C1 2hrs	Preparing a Portfolio of Work MPD-T2-LN-C1 2hrs	Communicating Your Work to a Design Audience MPD-T2-LN-C2 2hrs	Launchpad to Further Projects MPD-T2-IE-C1 2hrs
Practice							Final Project (continued)			
Specialisation Modules							Aesthetics and Function MPD-T2-VC-SM1 1hr	Creative Industry Pathways MPD-T2-LN-SM1 1hr	What to Expect at an Interview MPD-T2-LN- SM2 1hr	Course Reflection and Feedback MPD-T2-IE-SM1 1hr
Credits	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

Legend for codes and units

MPD-T1-ID-D1  
Program–Tier–Principle–Unit  
C=Concept  
P=Practice  
SM=Specialisation Module

Licensed as Open Course Ware (OCW) under Creative Commons CC BY-SA 4.0

