

Bachelor of Design Studies - Digital Design and Visualization Major

Student Name:

Entry Term:

COURSE NAME
CREDITS

Segment 1: Foundation	Semester 1	FND1006	City Lab	3	
		FND1003	Foundation Studio I	3	
		FND1005	Design Representation	3	
		FND1001	Critical Reading and Research I	3	
	Semester 2	FND1004	Foundation Studio 2	3	
		FND2011	Sustainable Material Assemblies	3	
		FND1010	Making and Modeling	3	
		FND1002	Critical Reading and Research 2	3	
		FND2007	Community Practice	3	Practicum Assessment

PRV001 Portfolio Review

Segment 2: Integration	Semester 3	APL1000	Introduction to Practicum	1	
		DME2014	Design Computing Research	3	
		DME2001	Observation and Imagination Drawing	1.5	
		DME2017	Illustration: Information Graphics, Diagramming, and Publishing	1.5	
		SSH1012	Social and Political Theory	3	
		MNS1001	College Algebra and Trigonometry	3	
		HTC2001	History of Architecture and Design I	3	
	Semester 4	DME	Building Information Modeling Elective	3	
		DME	Advised Digital Design and Visualization Elective*	3	
		DME	Geometric Modeling Elective	1.5	
		DME	Imaging Elective	1.5	
		HTC2002	History of Architecture and Design 2	3	
		MNS1002	Physics	3	
	Sum.	MNS	Mathematics and Natural Sciences Elective	3	
	Semester 5	APL1002	Design Studies Practicum	3	
		DME	3D Modeling and Illustration Elective	3	
		DME	Advised Digital Design and Visualization Elective*	3	
		SSH1002	History and Modernity: Special Topics	3	
		HTC2003	Contemporary Architecture	3	
	Semester 6	DST1001	Design Studies Advanced Studio	3	
		DME	Digital Fabrication Elective	3	
		DME	Advised Digital Design and Visualization Elective*	3	
		ART	Arts Elective	3	
		SSH1099	Independent Study Seminar	3	

PRV002 Portfolio Review 2

Segment 3: Synthesis	Sum.		Open Elective	3	
	Semester 7	APL1002	Design Studies Practicum	3	
		DME	Advised Digital Design and Visualization Elective*	3	
			Open Elective	3	
		SSH	Social Science and Humanities Elective	3	
		SSH1101	Design Studies Research Seminar	3	
	Semester 8		Open Elective	3	
			Open Elective	3	
		DST1102	Design Studies Degree Project	6	

 Graduation Requirements: **ACADEMIC CREDITS**

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*DDV Concentration allows open elective in lieu of required course or specified elective.