

Curriculum Chart

Sem.	Studio + Workshop (14 credits)		Course (2 Credits each)		Electives*
	Key Word	Theme	Building Language and Expression	Ecology of Resources & Thermal Performance	
i	First Principles	Foundation	Precedents and Breakthrough in Details	Principles and Theory of Detailing	Moving details Construction Management Digital Fabrication History of Technology Language of surfaces -other electives offered by the University
ii	Control	Detail + System			
iii	Reinforce	Detail + Meaning	Material science and Performance	Ethics, Legislation, and compliances	
iv	Disrupt	Detail + Contingencies			

*Electives are subject to revision from time to time