

Systems and Materials Course Schedule

	Monday	Wednesday	Friday
WK 1: Social Systems	Monday	Wednesday	Friday
	Course Introduction	Review Social System Research	Review Diagrams
	Introduce Project 01: Choreography of Function	Diagram Presentation	Not Furniture Assigned - HW?
	In class exercise - systems and circumstances	Abode Creative Suite Workshop	Case Studies assigned - HW?
			Orthographic workshop / scale
WK 2: Not Furniture	Monday	Wednesday	Friday
	No Class	Review case studies	Rhino Models Due
		Introduce Patent Drawings	Make 2D layouts due
		Rhino Workshop / make 2d	
WK 3: Patent Drawings	Monday	Wednesday	Friday
	Pin-up Patent Drawings and diagrams	Desk Crits / Working Session	Midterm Review
	Rhino Tutorial Q&A / breakout rooms	Work Session	Developed Patent Drawings
WK 4: Applications	Monday	Wednesday	Friday
	Discuss Project 02	Case study desk crits	Fabrication Trope presentation
	Assign Fabrication Tropes		discuss Materials
WK 5: Materials	Monday	Wednesday	Friday
	Project Concept Due	Component Layout Due	Pin-up Present Miro Board Progress
		Workshop: Architectural Representation	
WK 6: Deploy and Adapt	Monday	Wednesday	Friday
	Desk Crits / Working Session	Final Review - 8 students	Final Review - 8 students
WK 7: Recap	Monday		
	PDF Portfolio Due - In Design Layout		