Course Syllabus

DateStudio TimeAssignment/ ReadingClass 1: Tues. April 3rd• Studio Introduction • Lecture: Form Defining Space/ Horizontal Planes • Review Assignment: Start in ClassHorizontal Planes Model Reading: FSO- Preface, Introduction, Chpt. 1: Primary Elements, Chpt. 3: Form & Space - pgs. 110-135					
 Studio Introduction Lecture: Form Defining Space/ Horizontal Planes April 3rd Review Assignment: Start in Class Reading: FSO- Preface, Introduction, Chpt. 1: Primary Elements, 					
X Class 2: • Review Horizontal Plane Model Vertical Planes Model Thurs. • Lecture: Form Defining Space/ Vertical Planes Reading: FSO April 5th • Review Assignment: Start in class Class 2:					
Class 3: • Review Vertical Plane Model • Draw 5 Organization Principles Tues. • Lecture: Organization Principles/ Drawing Tools • In Class Work: Draw 5 examples of each organization principle. Note: • In Class Work: Draw 5 examples of each organization principle. • Reading: FSO Chpt. 4: Organizations					
Class 4: • Review Organization Principle Drawings • Organization Principle 10x10 Model Thurs. • Lecture: Model Making • In Class Work: Draw 5 examples of each organization principle. Different sized boxes, 10x10 limitation Organization Principle 10x10 Model Reading: FSO Chpt. 7: Principles					
Class 5: • Review: 10x10 Model Revise 10x10 Model Tues. • Lecture: Solid-Void / Additive- Subtractive • In Class Work: Draw 5 examples of each organization principle. Different sized boxes, 10x10 limitation Revise 10x10 Model					
Class 6: Thurs. April 19th Class Work: Work on model Final 10x10 Model Final 10x10 Model Final 10x10 Model					
Class 7: Tues. • Review: Final 10x10 Model April 24th • Lecture: Plan, Elevation & Section Drawings • In Class Work: Drawing	an				
Class 8: Thurs. April 26th Class 8: Thurs. Class 8: Thurs. Class 8: Class 8: Thurs. Class Work: Pavilion As-Built Plans Thurs. Class Work: Pavilion As-Built Elevations Drawing Class 8: Class 8: Cl					
Class 9: Tues. May 1st Class 9: Tues. May 1st Class Work: Pavilion As-Built Sections Drawing Class 9: Tues. Class Work: Pavilion As-Built Sections Drawing Class 9: Tues. Class Work: Pavilion As-Built Sections Drawing Class Picture: Class Picture: Class Work: Pavilion As-Built Sections Drawing Class Picture: Class Picture: Clas					
Class 10: Thurs. May 3rd • Review: 10x10 Model, Plan & Elevations • In Class Work: Model Plans, Elevations & Sections Draw 2 Sections of 10x10 Model					
Note: Specific assignments and the sequence of the assignments are subject to change at the instructor's discretion.					

Interior Design Studio 01_INDES 171 Bellevue College

Instructor: Todd Tuvia Poliskin Spring Quarter 2012

90	Class 11: Tues. May 8th	 Review: Final 10x10 Model, Plan, Elevations & Sections In Class Work: Begin As-Built Drawing of Partner's Model 	Draw Plan, Elevations, Sections of Partner's Model		
Week	Class 12: Thurs. May 11th	 Review: Plan, Elevations & Sections of Partner Model Lecture: Quality of Space In Class Work: Review Assignment 	Principle Case Studies Reading: FSO Chpt. 3: Form & Space - pgs. 175- 190		
Week 07	Class 13: Tues. May 15th	 Review: Case Studies Lecture: T.B.D. In Class Work: Review Assignment, Begin Concept 	Principle Concept Model Reading: FSO Chpt. 5: Circulation Chpt. 6: Proportion & Scale		
	Class 14: Thurs. May 18th	 Review: Principle Concept Model Lecture: T.B.D. In Class Work: Project Development 	Revise, Develop Principle Model w/ Plans, Elevation & Sections		
Week 08	Class 15: Tues. May 22nd	 Review: Principle Model, Plans, Elevations & Section Lecture: T.B.D. In Class Work: Project Development 	Revise, Develop Principle Model w/ Plans, Elevations & Sections		
	Class 16: Thurs. May 24th	 Review: Principle Model, Plans, Elevations & Section Lecture: T.B.D. In Class Work: Project Development 	Develop Principle Model w/ Plans, Elevations & Sections		
Week 09	Class 17: Tues. May 29th	 Review: Principle Model, Plans, Elevations & Section Lecture: T.B.D. In Class Work: Project Development 	Develop Principle Model w/ Plans, Elevations & Sections		
	Class 18: Thurs. May 31st	 Review: Principle Model, Plans, Elevations & Section Lecture: T.B.D. In Class Work: Project Development 	Develop Principle Model w/ Plans, Elevations & Sections		
10	Class 19: Tues. June 5th	 Review: Principle Model, Plans, Elevations & Section In Class Work: Project Development 	Develop Principle Model w/ Plans, Elevations & Sections		
Week	Class 20: Thurs. June 7th	In Class Work: Project Development	Finalize Principle Model w/ Plans, Elevations & Sections		
Week 11	Class 21: Tues. June 12th	In Class Work: Project Development	Finalize Principle Model w/ Plans, Elevations & Sections		
	Class 22: Thurs. June 14th	Final Review: Principle Model, Plans, Elevations & Section			
	Note: Specific assignments and the sequence of the assignments are subject to change at the instructor's discretion.				