

**Course Schedule** 

### **ARCH 3612 Design VI Housing Studio**

#### **Description:**

An advanced design studio examining the significance of public housing. Students research, evaluate, analyze and investigate multi-family housing and urban redevelopment, and propose an exploratory approach to the planning and delivery of housing. The final project consists of designing high density mixed-use housing and public space with community amenities.

#### Schedule:

The semester is a total of 15 weeks. There will be a substantial amount of work done in class and due at the end of the class meeting. There will also be homework assigned for the next meeting. Larger assignments will be assigned over the weekend. All work must be posted to MIRO for reviews and grading.

## Important dates:

- Class 18: Thursday November 3rd- Mid-semester review
- Class 29: Thursday December 15th Final Presentation
- Class 30: Tuesday December 20<sup>th</sup> Wrap Up and Final Collection

#### Teams:

The class will be divided into teams who will remain together throughout the semester. Each team will create a zoning envelope for their site, will document site inventory and analysis and will define site strategies. Working with the guidelines defined by your team, each individual will develop their own Urban Housing Solution.

# Day 1. 8/25 Thursday Introduction to Course Content and Team Building

- Activity 1a About Me Boards Posted prior to first class meeting. Each student to compose one graphic board that expresses their personal interests and their architectural interests. Use in class review to determine teams. Posted prior to first class meeting. These boards used to formulate teams.
- Activity 1b About My Team Boards Each team to compose one graphic boards which includes a photograph and the name of each member. For each team member list the strengths they add to the team and identify at least 1 goal the member would like to accomplish this semester. Write a 2-3 sentence summary that expresses who your team is.
- **Posting** All final boards, individual, team and class are to be posted on MIRO.
- Activity 2Introduction to Site: Visit Inventory & Analysis (Team)<br/>(Pedestrian/Vehicular /Private/Public), Views (to the site/ from the site),<br/>Environment (Noise, Odor, Vegetation, Winds, Sun), Land Use & Zoning,<br/>Demographics, Cultural, Educational, Service Facilities, etc. Divide the work up<br/>and put together a cohesive presentation. Introduction of 3D site model.Homework:Assignment: Site Analysis assigned



Day 2.	8/30 Tuesday	SITE VISIT
	Homework:	Continue with Preliminary Inventory and Analysis.
Day 3.	<u>9/1 Thursday</u>	Site Analysis & Creating a Zoning Envelope
	<ul> <li>Activity 1</li> </ul>	Continued Development-Inventory & Analysis
	<ul> <li>Activity 2</li> </ul>	Assignment: Zoning Envelope (NAAB) assigned / Review of Zoning District Rules
		-www.nyc.gov/planning
	• Activity 3	Zoning Massing Study – Develop basic zoning diagrams for your site. What is the
		zoning envelope – 3D and in two sections. <b>(Template)</b>
	Homework:	Development of site analysis and zoning envelope
Day 4.	<u>9/6 Tuesday</u>	Site Analysis, Land Use Diagrams and Site Strategy Diagram Studies
	• Activity 1	Continued Development– Inventory & Analysis
	• Activity 2	Assignment: Land Use Diagram (NAAB) assigned / Review of Land Use
	• Activity 3	Zoning Massing Study – Review of Zoning Envelope Diagram and Sections
	• Activity 4	Final slide should be a team Site Strategy Diagram showing the findings and how
		your site will be impacted and how to best proceed with design.
	Homework:	Assignment: Site Strategy (NAAB) assigned
		Prepare Final Site Inventory and Analysis Presentation.
Day 5.	<u>9/8 Thursday</u>	Site Analysis & Inventory Presentation
	• Activity 1	Presentations of Site Analysis and Inventory, Zoning + Site Strategy Diagram
	• Activity 2	Precedent Studies: Urban Parks + Housing Precedents – Assign (templates on
	the second se	Miro)
	Homework:	Assignment: Precedent Studies: Urban Parks + Housing assigned
Day 6.	<u>9/13 Tuesday</u>	Precedent Studies
	• Activity 1	Team Miro work on Precent Boards
	• Activity 2	Presentation of Urban Park Precedent Studies: "Best of"
	• Activity 3	Create list of site amenities from precedent studies
	Homework:	Individual Site Bubble Diagram overlaid on site strategy diagram showing
	possible location	ons of site amenities and building locations, entrances, paths
Day 7.	9/15 Thursday	Concept
-	• Activity 1	Assignment: Collages + Concept Models (In-Class) assigned
	•	Individual Concept Collages -2 (first hour)
	• Activity 2	Individual Concept models- 3 models for each collage = 6 models (second 1.5hr)
	• Activity 3	Post to Miro by 2.5 hr of class REVIEW final 45min of class
	Homework:	Assignment: Hybrid Model on Site Bubble Diagram (from Day 6) assigned
Day 8.	9/20 Tuesday	Review Hybrid Models
	Activity 1	Presentations of hybrid models on site (physical models)
	Homework:	Finalize Hybrid Model on Site to Scale



Day 9.	9/22 Thursday	Parti Development	
•	Activity 1	Presentation and critique of final hybrid model on site and revisions	
•	Activity 2	Discussion of final selection of Site Amenities. Development of site concept based	
		on parti emphasizing public/private, circulation, solar, views, et al.	
	Homework:	Continue to develop Final Site Concept Model – plans and site sections+ Site Plan	
		Concept- can move to 3D Computer models- must show solar studies for 6/21 +	
		<u>12/21 at noon</u>	
LONG BREAK-2			
Day 10.	<u>10/6 Thursday</u>		
•	Activity 1	Mini Presentations: Individual Final Site Concept Presentations Development of	
		site concept based on parti through model and drawings	
	<u>Homework:</u>	<u>Revise/update- Site Concept massing – plans and site sections</u>	
Day 11. <u>10/11 Tuesday Amenities &amp; Bubble Diagrams</u>			
-	Activity 1	Review of Typologies of Housing – Precedent Studies (Day 5 assigned). Begin	
	-	programming and research into space planning. Complete the program to	
		determine uses, locations and rough sizes of floor areas. Understanding	
		applicable building code.	
•	Activity 2	Matrix and Bubble Diagram Presentation	
•	Activity 3	Guest Lecture Affordable Housing – this week	
	<u>Homework</u> :	Assignment: Programming: Matrix and Bubble Diagram assigned	
Day 12.	<u>10/13 Thursday</u>	/ Programming	
•	Activity 1	Discussion and review of amenities, lobby, common spaces, programming	
		matrixes, bubble diagrams.	
•	Activity 2	Guest Lecture Affordable Housing – this week	
	Homework:	Develop a Bubble Diagram of ground floor plan (non-residential)	
Day 13.		Residential Units	
-	Activity 1	Introduction to Individual Residential Units. Interior planning design concepts and	
	-	requirements. Discussion of furniture layout, space planning, unit layouts, light	
		and air requirements. Discussion of housing, communal living, community NYCHA	
		sf requirements. Group work on Miro – gathering dimensions and residential	
		standards. Light + Air Calculations for habitable rooms.	
	<u>Homework:</u>	Assignment: Residential Units assigned	
Day 14.	<u>10/20 Thursday</u>	v Review Residential Units	
	Activity 1	Work in teams to review 1,2,3 bedroom units solutions.	
	Homework:	Continue to develop Typical unit layout, Studio, 1,2,3 bedrooms	
Day 15.	<u>10/25 Tuesd</u> ay	Building Codes	
-	Activity 1	Group review of typical unit layouts	
	Activity 2	Building codes, fire stairs, travel distances, core development. Desk crits.	
	Homework:	Assignment: Egress Diagrams (NAAB) assigned	



Day 16.	y 16. <u>10/27 Thursday Design Development</u>			
•	• Activity 1	Individual Review of typical floor plan layouts		
•	• Activity 2	Development of project massing, core, site, units.		
	Homework:	Finalize typical Floor plans with egress + Blow-ups with Light +Air Calcs		
Day 17.	<u>11/1 Tuesday</u>	Massing Development		
	Activity 1	Individual review of typical floor plan layouts		
•	Activity 2	Continued development of project massing, core, site, units.		
	Homework:	Prepare for Mid-semester Presentation		
Day 18.	<u>11/3 Thursday</u>	Mid-Semester Presentation		
•	Activity 1	Mid-Semester presentation with professors and guest jurors		
	Homework:	Rework typical plans, massing, site layout and development of amenities based		
	on review from	Mid-Semester Presentation		
Day 19.	<u>11/8 Tuesday</u>	Project Development		
•	Activity 1	Further development of project massing, core, site and units. Development of		
		Plans, Sections, Massing of Unit, typical floor layouts and connections to site.		
•	Activity 2	Continued development of project on site FAR		
Day 20.	<u>11/10 Thursda</u>	yGround floor plan – lobby and relationship to site		
•	Activity 1	Individual review of Site Plan with images of exterior amenities		
•	<ul> <li>Further develop</li> </ul>	pment of project massing, core, site and Lobby. Development of lobby and		
		connection to site- entrances, parking, service, mail, deliveries		
	Homework:	Site Development and Lobby plan, site layout and development of amenities		
5. 21				
Day 21.	-	<u>Ground floor plan – lobby and relationship to site Cont.</u>		
	<u>Homework:</u>	Final Site Development and Lobby plan, development of amenities. Selection of		
		<u>your 3D views.</u>		
Day 22.	11/17 Thursda	y Project Development		
	• Activity 1	Further development of Plans, Building Sections, Exterior Elevations and 3D		
	, totting _	Models – development of typical floor plans.		
	Homework:	Short site section and 1 long site section		
		shore see seel on and a long site seel on		
Exterior Façade	– Landscaping and	d Site Amenities		
Day 23.	<u>11/22 Tuesday</u>	Exterior Elevations		
•	Activity 1 materials.	Review of site sections. Development of exterior elevations and discussion of		
	Homework:	Exterior Elevations with images of materials		



Day 24.	. <u>11/29 Tuesday Exterior Elevations &amp; Site Development</u>		
	Activity 1	Review of site sections. Development of exterior elevations and discussion of	
		materials. Development of site plan and site amenities.	
	Homework:	Site Development with images of materials	
Day 25.	12/1 Thursday	Presentation Methodologies	
- / -	Activity 1	Review of exterior elevations and image selections. Discussion of final	
		presentation methodologies. Development of thumbnail story board.	
	Homework:	Thumbnail diagrams for final presentation.	
Day 26.	<u>12/6 Tuesday</u>	Desk Crits and Presentation Review	
Day 27.	<u>12/8 Thursday</u>	Desk Crits and Presentation Review	
Day 28.	<u>12/13 Tuesday</u>	Desk Crits and Presentation Review	
Day 29.	12/15 Thursday	/Final Presentation	
Day 30.	12/20 Tuesday	Collection of Work/Final Submission and Recap	