

9/16/14 Intro to Project 2

Site Visit on our own

Note there is no class on 9/23/14 and 9/25/14

Health Club or Community Center Research (due 9/30/14 for in-class presentation) Post Powerpoint or PDF files to Blackboard by midnight

Document two different health clubs. Visit at least one facility in person.

- Choose interesting, exciting examples
- Required items:
 - Photos and sketches of interior spaces. You **must** take your own photos of the facility that you visit. If photos are impossible, sketch the existing conditions.
 - Sketches of plans & sections
 - list important features (at least 6)
 - related to program, function; response to site conditions; organization of spaces, adjacencies and circulation.
 - list of features that are particularly successful and reasons why and features that are NOT successful and reasons why

Program and Site Analysis (In Class Workshop 10/2/14) Post Powerpoint or PDF files to Blackboard by midnight

Site Inventory & Analysis

- Detailed site plan at 1/16" = 1'-0" including streets, curbs, buildings, trees and other features
- Indicate compass orientation, views, etc. illustrated with overall and detail photos
- Document primary and secondary circulation routes
- Illustrate context (buildings, streets, businesses, residences, etc.)
- Provide analysis of strengths and weaknesses of the various site attributes.

Program Analysis: Explore alternative arrangements that respond to the site conditions and program elements. Use color (with a legend) to help illustrate your proposals. Minimum of two (2) different schemes are required. Explore each scheme with each of the three types of diagrams listed below. Refer to the recommended text Chapter 4: Organizations to review possible arrangements to explore.

- flow diagrams to show proposed circulation and hierarchy of spaces.
- bubble diagrams to scale (e.g., 1/16") on a site plan to the same scale
- 3-dimensional massing studies using Rhino, Sketchup, hand sketches or physical models of volumes

Statement of Intent due 10/7/14, written statement handed in at beginning of class

In Class Workshop (10/7/14) – Parti sketches and Concept Models Post PDF or JPG files to Blackboard by midnight

REVISED Program Analysis & Massing Models (In Class Workshop 10/9/14) Post PDF or JPG files to Blackboard by midnight.

Post revised versions of the Program Analysis assignments for your project. Revisions should be made to reflect your intention and parti for the project.

Desk Crits (10/14/14)

Interim Pinup (10/16/14)

- Revised Analysis of Site and Program
- Parti sketches and concept models
- Site plan at 1/8" = 1'-0" with proposed entry level plan
- Schematic plans of all levels
- Study model @ 1/8" = 1'-0" to fit in the site model.

Desk Crits (10/21/14)

Building Sections (10/23/14)

- Building sections (min. 2) @ 1/8" = 1'-0" through the major spaces and primary routes of circulation.
- Post pdf or jpg files to Blackboard by midnight

Desk Crits (10/28/14)

Desk Crits (10/30/14)

Note: Intro to Project 3 and Assignment of Museums will be done in class on 10/30/14

Final Review (11/4/14)

- Site and Program Analysis
- Parti or Concept sketches and inspiration: indicate how it relates to your statement of intent for the project
- Detailed site plan at 1/16" = 1'-0" with proposed building, showing site and roof plan
- Building plans of all levels @ 1/8" = 1'-0" First Floor Plan MUST show the adjacent curbs, streets and other site information.
- Building sections (min. 2) @ 1/8" = 1'-0"
- Exterior perspective views with detailed elevations and site context.
- Study model(s) @ 1/8" = 1'-0"
- Final Model @ 1/8" = 1'-0"

Digital files (pdf or jpg format) of all project boards, including photos of study models and final models in the site model, must be submitted by Sunday November 9, 2014.