\$24 Revolutions + Resolutions S.Lee

# Design/Build ASO Studio

Phase 2 | Peace Garden Project

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# "you can't hammer a nail over the Internet."

Matthew B. Crawford, Shop Class as Soulcraft: An Inquiry Into the Value of Work

#### **BACKGROUND:**

The Design/Build ASO Studio is part of a multi-year, interdisciplinary, design-build effort to provide a diverse group of students with the opportunity to work with their eyes, hands and brains to transform an idea from a virtual world into the physical world. In this semester, we will again work with Campus Design & Facility Development (CDFD), Facilities Management & Campus Services (FMCS) and campus constituents to improve the quality of life on campus through engaging design intervention(s). The project is fully funded and the expectation is that the project will be turned over to the campus community by the last day of classes in the spring semester.

#### **DFSIGN:**

During the spring 2023 semester, the Design/ Build Studio created an ambitious proposal to reenvision the Peace Garden with components that included roof structures, decks, benches, a rain garden, a bioswale and concrete tables - far too ambitious for a one semester project. We completed the decks, benches, the rain garden, the bioswale and the concrete tables. This spring we will complete the remaining benches and [re]design new roof structure(s) to integrate with the deck from last spring.

#### **BUILD:**

During this spring we will be working in the SHOP and dFAB and be joined by interested students from across campus to construct/ install the object(s) on their site(s). The final review has been scheduled for Thursday, 9 May 2023 (all students must be on hand to complete the project and for this review).

#### PROGRAM:

We will start the semester by reviewing the work from the spring 23 proposal and installation, forming three "competition" teams, conducting a 2 week design competition and determiningthrough a collaborative process-the project that we will build in terms of aesthetics, budget and workforce.

- \_ the tasks include but are not limited to:
- \_ forming teams & collaborating in a design competition
- \_ developing & completing construction documents and project management plans
- \_ fabricating and testing full scale prototypes
- \_ revising construction documents based on evaluation of prototype(s)
- \_ specifying and procuring materials
- \_ constructing/ installing the object(s) on their site(s)





Images from - Spring 2022 & Spring 23

Top: Final Review–10 May 2022 (Photo Credit: J.Kappelt) Middle: Deck Team, A.Quigley (B.Arch26) & D.Lau (B.Arch'26) Bottom: DRC Approved Design Proposal – S23

#### PROJECT STRUCTURE

Assuming twelve students, we will divide into four three-person teams for the design competition. Once the design(s) is selected, we will recompose the teams based on a breakdown by system.

Jan 23: Kick off semester, Design Competition

Feb 23: Refine design proposal(s), Update the Design Review Committee (DRC), Finalize design proposal(s), Start construction documents, Start cost estimating

Mar 23 Pre-Spring Break: Fabricate full size prototypes, Finalize construction documents. Begin ordering materials

#### **Spring Break**

Mar 23 Post-Spring Break: Begin fabricating components in the Shop/ dFAB, Prepare site

Apr 23: Continue fabricating components, Assemble components on site

Early half of May 23: Punchlist, Complete the

Commencement Week: Final Review, Graduation party on site with family & friends

#### **UERTICAL INTEGRATION:**

An explicit intention of this studio is to integrate students at different points in their degree programs and students from other degree programs to maximize self-learning and to learn how to work in multi-year and multi-discipline teams.

## **EVALUATION CRITERIA:**

The following criteria will be used to evaluate student work in the

- \_ collaboration: the situation of two or more people working together to create or achieve the same thing [https://dictionary.cambridge.org/us/dictionary/english/
- \_ structure, enclosure & materials: the degree to which the set of selected building materials, components and systems and their proposed implementation are appropriate to the intended occupancy, articulate the desired architectural order, and satisfy the physical design requirements
- sustainability: the degree to which the design(s) integrates sustainable principles including passive and active strategies, rainwater management, upstream/ downstream material recycling issues and life cycle assessment.
- \_ [de-] constructability: the degree to which the proposed design is informed and developed in response to an understanding of the processes of construction and the concept of Design for Disassembly (DfD)
- \_ construction documentation: the degree to which the construction documents effectively depict the constructed artifact and enable a successful build
- \_ project management: the degree to which construction activities are planned, resources are allocated, and materials are procured to effectively complete the project within the budget by the end of the semester
- \_ sweat: the effort and time devoted to constructing the artifact and to developing the design throughout the construction process

### LEARNING OUTCOMES:

As a result of this course, a student should be able to:

- \_ collaborate with others both inside and outside the discipline of architecture
- \_ integrate systems structural, material, enclosure and formal
- \_ develop criteria and evaluate multiple design alternatives
- \_ draw technical documentation using the conventions of architectural representation
- \_ translate design proposals into built form
- \_ learn basic construction techniques-layout, assembly, hand tools, power tools, improvisation