UCLA AUD TeenArch Studio 2023

FOLD TO FORM
SYLLABUS

OVERVIEW AND TOPIC:
From point to line to plane to volume - architecture takes shape - and it begins with a single sheet of paper. It has been said that there is nothing more terrifying for a designer than a blank piece of paper – because it is the embodiment of limitless possibilities. A single point could become a line in infinitely many directions, branching then again in infinitely more directions. But every design has a through line – a way to describe from beginning to end the process taken to arrive at the final product.

In the UCLA AUD TeenArch Studio students will begin by studying techniques with paper folding. They will understand how form and volume take shape through a series of deliberate operations. Through diagrammatic drawing, physical model making and 3D modeling they will learn how to generate codified systems in order to abstract inspiration and figuration from a seemingly abstract form to create order in the form of a simple enclosure.

Students will develop a pavilion dedicated to the courtyard plaza in front of Perloff Hall, the building housing the architecture and urban design department. They will use their origami models and architectural drawings to inform their design taking into consideration feedback they have received over the course of the studio.

BACKGROUND:
Paper is one of the oldest materials architects work with, they use it for sketching, writing, drawings and model making. Paper is a thin non-woven material traditionally made from a combination of milled plant and textile fibers. The first paper-making process was documented in China (25–220 AD). During the 8th century, Chinese paper-making spread to the Islamic world, where pulp mills and paper mills were used. By the 11th century, 5 paper production was brought to Europe. By the 13th century, the creation of paper was refined with paper mills utilizing water wheels in Spain. Later European improvements to the process came in the 19th century with the invention of wood-based papers. The history of origami followed after the invention of paper and was a result of paper’s use in society. Independent paper folding traditions exist in East Asia, and it is unclear whether they evolved separately or had a common source. The Japanese word "origami" itself is a compound of two smaller Japanese words: "ori" (root verb "oru"), meaning to fold, and "kami", meaning paper.

Several architects in history have taught the method of folding paper models. Josef Albers challenged his students at the Bauhaus to think deeply about the art of construction by using a single sheet of paper to create a 3D design. Currently the first year master students at UCLA AUD are researching paper folding techniques as part of the introductory design studio. The material lends itself to the creation of 3D geometry and volume and the study of structural performance, which is a great way to learn about form making at the beginning of your creative career.
A paper Sculpture abstraction by Irene Shawinsky (1903-1990). Photo from the Museum of Modern Art. This piece, over a yard wide, was made by cutting a “doughnut” from a very large sheet of white paper, scoring it in concentric lines, accordion-pleating it and hanging it from wires so that it would take these convolutions of its own weight.

Joseph Albers examining a folded paper construction with students at Black Mountain College 1946 Photo: Genevieve Naylor

OBJECTIVES:

TeenArch is a summer design studio that introduces teenagers to conceptual and technical facilities essential to the study of architecture as a discipline. The course will inspire students to engage in idea-driven design.

Applicants attend the course for 3 weeks. The three weeks course is organized into 22 studio sessions, 6 studio pin ups and 3 group pin ups and a final review. All of the above is planned to be organized in person and local housing accommodation is available.

In the scenario that in-person course cannot be held due to the pandemic health situation the course will be organized via distance learning format, online.

ORGANIZATION:

Students will be assigned an instructor and technical support instructor and studio space. Studio time will be supported by several weekly lectures given by faculty and guest designers exploring many facets of idea-driven design. Software and fabrication tool tutorials will be provided each week as relevant to assignments. The course is organized around design studio culture, which comprises a range of activities from desk critiques, to small group discussions, to studio-wide pin-ups, to final reviews with a panel of guest critics. Students’ thoughtful production of design work in-between such activities is essential and should respond to the new materials and skills provided by instructors.

CREDIT HOURS:

Teen ArchStudio three-week program carries three quarter units of UC credit

POLICIES & PROCEDURES

Attendance

Attendance is mandatory during class time, dialogs, lectures, reviews, pin-ups, tutorials, and workshops. If you do not present your work at reviews, you will not receive credit for the studio. In the scenario of distant learning, some tutorials and lectures will be recorded and offered asynchronously. Students are expected to not miss more than 2 classes in order to receive credit. Three unexcused absences will result in a failing grade.

Work culture and Absences

Students are required to work in the studio. In the scenario of distant learning, students will work from home. All technical equipment needed for the course such as a laptop, and drawing material will need to be acquired by
the participants prior to the start of the course. A document outlining these requirements will be made available prior to the opening of the course registration.

All activities requiring absence from studio meetings i.e. purchasing materials or running project-related errands) should be scheduled outside of studio hours. If you have to leave in the middle of, or prior to the end of regularly scheduled studio times, this should be discussed with your instructor.

**Grading**

Course grades are P/NP grade (Pass/No Pass). Any questions regarding grades or policies should be directed to your instructor or to the program director. A passing grade in the course requires dedicated completion of all projects.

**Archiving**

At the conclusion of the summer program you will be asked to archive your work. There will be time to do so the morning before your final review. Save all of your files to the 2022 Student Work folder. Submit your individual photo or drawing files in 300 DPI JPGs with the following names: TeenArch_2022_YourInstructorsLastName_YourLastName_01.jpg

**Student Privacy**

This program uses video recording or other personal information capture for the purpose of facilitating the course and/or test environment. Pursuant to the terms of the agreement with UCLA, the data is used solely for this purpose and any vendor is prohibited from disclosing this information. UCLA also does not use the data for any other purpose. Students may not distribute recordings or other instructional materials provided as part of remote learning by faculty, teaching assistants, or invited guests.

**RESOURCES:**

1332 Murphy Hall, Los Angeles, CA 90095
phone: 310-825-4101 email: institutes@summer.ucla.edu

UCLA Architecture and Urban Design, 1317 Perloff Hall, Los Angeles, CA 90095
email: summer@aud.ucla.edu

**Faculty**

Julia Koerner, Summer Programs Director, Assistant Adjunct Professor, juliakoerner@ucla.edu
Morgane Copp, Summer Programs Assistant Director, Lecturer, morganecopp@ucla.edu

TBC
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SCHEDULE & Exercises

Week One

Considering their folded-paper precedent, students will begin to explore the fundamentals of architectural and diagrammatic drawing and model making.

Monday
Start Welcome and Studio Introduction

Tuesday
Select and construct your folded paper precedent. Draw your precedent in plan and elevation. Unfold your origami into a flat surface and diagrammatically explore ways to codify different folds through drawing. Develop several iterations. Develop a new coded system for line/fold typologies that begins to consider architectural applications.

(line type A = extrude/crease/delete/curve/duplicate/etc.)

Explore ways to combine two or more of your diagrams (overlap, intersect, pivot, reflect, etc.). Consider the implications if two different line types overlap or intersect (what happens if an extrusion intersects a crease? If a curve overlaps a duplicate?)

Explore these possibilities both through diagrammatic drawing and paper models. Introduce plan and elevation drawing types.

Wednesday
Continue, from Tuesday, your diagrammatic folding explorations both through drawing and material manipulation.

Continue working on plan and elevation drawings and prepare to discuss them in a cohesive presentation.

Thursday
Select your best unfolded-sheet diagrams. Explore this new paradigm through sketching and paper model diagrams, and study possibilities for further iteration

Friday
Continue your diagrammatic folding explorations both through drawing and material manipulation.

Refine your diagrams and drawings and prepare to discuss them in a cohesive presentation.

SCHEDULE & Exercises

Week Two

Working within the logic of folded planes, students will develop an architectural intervention.

Monday
Develop a pavilion sited in the courtyard plaza in front of Perloff Hall, the building housing the architecture and urban design department. A plan outline will be provided in the form of an image and digital drawing.

Use your diagrammatic models and architectural drawings from the previous week’s review to inform your design. Consider and incorporate feedback you have received.

Reference separate assignment sheet for site and program specifics.

Tuesday
Continue your explorations both through drawing and material manipulation.

Consider how you would translate your explorations into digital 2D drafting & 3D modeling.

Wednesday & Thursday
Consider your design in relation to real world materials and user/occupant applications. Refine your design and develop atmosphere through collage. Develop plans, sections, elevations and a polished physical model of your design, and refine your diagrams.

**Friday**
Refine your designs and prepare to discuss them in a cohesive final presentation and exhibition for instructors and family for the Mid Review.

**SCHEDULE & Exercises**

**Week Three**

**Monday**
Select two of your final model photographs (one from above, and one viewing straight-on) and convert them into digital line drawings using Adobe Illustrator. Pay careful attention to line-weights and perspective. From these drawings, infer a plan and a section and draw these digitally.

Develop a coded diagram in which different shading/hatching suggests variations in the design (i.e. different materials, depths, surface orientations, etc.)

**Tuesday**
Continue your digital drawing and diagrammatic explorations and prepare to discuss them in a cohesive presentation.

**Wednesday**
Refine your designs given consideration of feedback. Develop renderings for your design using Adobe Photoshop. Incorporate entourage, location context, and atmospheric conditions.

**Thursday**
Continue to refine your designs through digital drawing and rendering. Place your designs into a cohesive presentation layout (dimensions to be provided).

**Friday**
Finalize your designs and presentation boards, print, and prepare to discuss them in a cohesive final presentation and exhibition for instructors and family.

**DELIVERABLES**

**Pin Up Week 1:**
- Plan Drawing
- Elevation Drawing
- 5 Unfolded Diagrams
- Material Manipulation Studies

**Review Week 1:**
- All relevant Items from Pin-Up
- Plan Drawing
- Elevation Drawing
- Iterative Diagrams
- Material Manipulation Studies

**Pin Up Week 2:**
- All relevant Items from Pin-Up
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- Sketches, drawings and diagrams of proposed intervention
- Material Manipulation Studies

Mid Review Week 2:
- A comprehensive diagram demonstrating your iterative process and the operations used to transform the project
- An unfolded diagram of your final model
- A complete set of architectural drawings including
  - Plan
  - Elevation
  - Section
- A brief text, between 100-300 words, describing the process.
- Several relevant study models from weeks 1 & 2
- A final physical model of your project
- 2 collages

Pin Up Week 3:
- Your final model from week 2
- Your final architectural drawings from week 2
- Your comprehensive iterative process diagram from week 2
- All new digital drawings including
  - Line/photography overlays
  - Plan
  - Section
  - Shading/Hatch Diagrams

Final Review Week 3
- Your final model from week 2
- Your comprehensive iterative process diagram from week 2
- Revised digital drawings incorporating critic feedback including
  - Line/photography overlays
  - Plan/ Section
  - Shading/Hatch Diagrams
- 3-5 Rendered views of your final design
- A brief text, between 100-300 words, describing the process.