ID363: DESIGN STUDIO III FURNITURE

Professor	Course Info
Hannah Berkin-Harper <u>Hb377@njit.edu</u> Office Hours: M/Th 10a-12p or by appointment Office: Weston 522 Lab: TBD	M/Th 1:00p-5:20p Location: Sunroom/ CA5-A Canvas: <u>https://njit.instructure.com/courses/42040</u> Prerequisites: ID 216, ID 217, ID 264

Bulletin Description

his project specific studio will address real-world needs, parameters, and research as it applies to market trends and industry focused development. Companies and entrepreneurs will be invited to submit industry or need specific project briefs to the studio which will become the project for the semester. The students will experience first-hand the challenges of designing, building and testing within a real-life, interdisciplinary framework. The client will participate as sponsor, mentor and partner to the students.

Detailed Description

This furniture focused design studio introduces students to the methods used in designing furniture. Topics will include form and spatial organization; Function and use. Structure and composition; Materials and fabrication processes. The studio will develop several short projects focused on furniture and furnishings leading up to a public space oriented final project in collaboration with a specific local site. We will collaborate with a specific client with whom we will create an experiential space. The client will provide parameters for the installation as well as feedback at key points. The semester will culminate with a final site installation and exhibition of work.

Student Learning Objectives

1. Students will be able to define problems and develop solutions through an iterative design process.

2. Students will be able to clearly communicate the design process by various means. This will include research, drawing, formal 3D exploration, model-making, CAD development and narrative presentation.

3. Students will be able to employ a variety of analog and digital tools to model and fabricate full-scale furniture pieces.

4. Students will be able to develop custom materials, considering the life cycle and environmental impact of their material choices.

5. Student will be able to collaborate with different stakeholders, from clients to community members and each other.

Overview

Project 01	3 WEEKS
Flat Pack Seating	Design a simple seat that packs flat with a focus
	on connectors or connection points.

Project 2	4 Weeks
Materiality	Design a series of objects with new materials you
	have manipulated and created

Project 3A	2 WEEKS
Public Space Part1	Research, collaboration and community design of a furniture piece for a site-specific public space in Newark, NJ

Project 3B	5 WEEKS
Public Space Part 2	Building, installation and exhibition of a furniture piece (or pieces) for a site specific public space in Newark, NJ.

Suggested Reading

- Graphic Design Thinking: Beyond Brainstorming by Ellen Lupton
- The Making of Design by Garret Testiege (Ed.)

Other suggested readings by topic will be noted. I will continue to add to this as course topics develop.

Materials:

- 18x24 newsprint pad + drawing implement of your choice
- Olfa knife or similar and cutting mat
- Chipboard, cardboard, etc for sketch models
- Other materials as needed by project

Expectations + Responsibilities

- This is a 4.5 hour class. The format will change often between lectures, critiques, small group work, individual meetings, and a combination of any of these. We will take breaks and discuss how best to use these breaks.
- Please come on time and prepared for the format of the day. Pin up 2D work and unpack 3D work at least 5 minutes before class. Always bring sketch paper, and and drawing implements, as well as anything specific noted for that day.
- Please come ready to discuss your work with clear, prepared presentations and engage your classmates. This discussion is critical to your development as designers.
- Most importantly: Take risks and push boundaries. You will be amazed by what you can achieve!
- Zero Tolerance No Sexism. No Racism. No Ableism. No Ageism. No Homophobia. No Fatphobia. No Transphobia. No Hatefulness. (What else?) We, including myself, are all participating in building the culture of our studio together. (credit: Prof. Amanda Huynh)
- No phones, no laptops during lectures or critique (Exceptions for documentation or accommodations as necessary). Please feel free to step outside if you need to address something pressing on your device.
- Please try not to eat during class. We will take scheduled breaks.

Course Policies

Absences

- Attendance should be taken during each class and is an explicitly required component of all classes for all students. After three unexcused absences students may be docked one-half grade for each subsequent unexcused absence. In other words, if the final grade would have been an "A", it results in a "B+". Similarly, a "B+" is reduced to a "B", and so on. There is a one-half grade penalty for each absence after the third.
- In the case of excessive or ongoing illness or other special circumstance, notification should be given to the instructor as soon as possible and before the date in question. Students who miss class due to bereavement, medical concerns, military activity, legal obligations, or university-sponsored events must provide the Office of the Dean of Students with official and verifiable documentation related to the absences within 14 days a complete an online: <u>Student Absence Excuse Request.</u> Once the absence has been verified, the Dean of Students will communicate on behalf of the student with the instructors.
- The instructor must be notified at the beginning of the semester if a student will miss a session (or more) due to religious observance. Student-athletes are required to attend all classes. A student-athlete may only miss class when representing NJIT in intercollegiate competition. No student-athlete may miss any regularly scheduled classes for any practice activities.

Generative AI

 Student use of artificial intelligence (AI) is permitted in this course for certain assignments and activities during the ideation phases of projects. You may also use it to create certain collateral materials for project which I will be explicit about (if you are not sure ASK!) Additionally, if and when students use AI in this course, the AI must be cited as is shown within the <u>NJIT Library AI citation page</u> for AI. If you have any questions or concerns about AI technology use in this class, please reach out to your instructor prior to submitting any assignments.

Documentation

Students are expected to check their NJIT email account and Canvas on a regular basis. Periodically, I will ask for your to update documentation on Canvas. Documentation is crucial in understanding how one navigates design challenges over time. Be sure to preserve your work in good condition and devise ways to organize your process in an understandable and presentable fashion. At the end of each project, you will be expected to reflect on your learnings. This will be invaluable in preparation for your portfolio and for end-of-semester presentations.

You are responsible for documenting your work in the form of digital images uploaded to a Google Drive created by the professor. All work must also be posted on Kepler4 at the end of the semester. This is mandatory – failure to do so will result in a failing grade for the class.

NJIT Policies:

Academic Integrity: Detailed guidance on academic integrity can be found in this <u>best practices</u> <u>document</u>. Please note that any actual or alleged violation of the University Code on Academic Integrity should be formally processed through the Office of the Dean of Students. Faculty and instructional staff should be proactive on upholding academic integrity but should not handle violations on their own. All syllabi must contain the following statement on academic integrity:

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: <u>NJIT Academic Integrity Code</u>.

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu"

Late Withdrawals: Withdrawals after the 10th week require documented extenuating circumstances via the Dean of Students Office. The course instructor and the Dean of Students are the principal points of contact for students considering withdrawing from a course.

• **Instructor note**: If you are considering withdrawing please contact me first.

Grading

Grades will be given out for each project. Each project is weighted based on duration and complexity. Your project grades will reflect how well your work responds to the assignment based on the following criteria:

- •PROCESS: Planning, ideation, exploration, iteration, meeting deadlines, work process and uploads. •FORM: Form logic, clarity, materiality, creativity.
- •TECHNIAL: Quality and complexity.
- MEANING: Clarity of intent and communication of point of view.

In addition, the following will also be considered in determining your grades:

CONTRIBUTION, PARTICIPATION AND PRESENCE Do you actively participate on a regular basis? Have you contributed to the conversation about your and others' work? Are you open to feedback?
ENGAGEMENT AND POINT OF VIEW Have you engaged with your content and developed a point of view? Have you articulated your positioning on the intersection form, content, and context?
REFLECTION How are you analyzing and synthesizing assignments, feedback, and the readings as your progress through the course? How have you developed as a designer over time?

Grading breakdown by component:

Project 1:	15%
Project 2:	20%
Project 3A:	15%
Project 3B:	30%
Attendance, Preparedness, Participation, Motivation	10%
Documentation	<u> 10% </u>
	100%

Attendance, Preparedness, Participation and Motivation refers to:

· Having requested work completed on-time, as assigned

• Being prepared to participate in class activities, including having required materials on hand, and being pinned-up on time for critiques (formal and informal)

- · Active engagement and interest in class work, workshops, tutorials and lectures
- · Respect of and for the needs of one's peers

• Respectful of community members, community spaces and guests:

Grading Scheme:

A = 93-100%	C = 70-75%
B+ = 87-93%	D = 60-70%
B = 80-87%	F = below 60%
C+ = 75-80%	

Course Schedule

Note: The schedule may change and will be updated if so. Weeks 9-14 detail will be delivered by week 8.

1	Sept 5	Intros + Ice breaker Syllabus Review Intro Project 1 Workshop: Designing together
2	Sept 9 Sept 12	Due: Ideation part 1 (See assignment sheet) Due: What do you like? Due: Ideation part 2 (see assignment sheet) In class work on connectors
3	Sept 16 Sept 19	Due: Scale Models Workshop: Assembly Drawings Due: Assembly drawing draft Workshop: Trading drawings
4	Sept 23 Sept 26	Project 01 Due (see assignment sheet for deliverables) Project 2 Intro HBH is away. See alt class plan (Canvas) Please upload project 1 book.
5	Sept 30 Oct 3	Due: Material experiments 01 Lecture: Making Materials Due: Material experiments 2 In class: Designing for materials
6	Oct 7 Oct 10	Due: Design concepts/ sketch models Due: 5 models Workshop: Trading Concepts
7	Oct 14 Oct 17	Due: Final material samples Working class Final concept due
8	Oct 21 Oct 24	Due: Project 2 Guest critique Intro Final Project Midterm self-evaluations due

9-10	Oct 28- Nov7	Projects 3A: Research and Development: Public Space/Site Specific
10-14	Nov 7- Dec 5	Projects 3B: Design + Fabrication: Public Space/ Site Specific. Exhibition date TBD, Final Review date Dec 5.

Please contact me if there are any questions or scheduling conflicts as soon as possible.