Name Environmentally Enabled Design – Methods, Materials, Tools, Objects

Classroom Studio or workshop External venue Online

Codes B-KH-201-DI-202402-10 M-KH-201-DI-202402-10, M-KH-E-201-DI-202402-10

Host Design Intézet

	Туре	ECTS	Contact hours	Student work	Course type	Semester	Unit
Basic info	Gyakorlat	0	40	-	Course week	-	-

Recommendation This 5 day-long intensive workshop empowers students to leverage environmental forming factors as a novel approach to design. It is for you if you seek ways to contribute to a more sustainable future as a designer.

Short Description Environmental forming factors can be understood as the physical, chemical, and biological forces that shape a place, or ecosystem. These might include the lichens that engineer their habitat through their growth and decomposition, relentless solar energy hammering light into asphalt, or the constant evaporation of water from a tree canopy. Over the course of the workshop, students will work in interdisciplinary teams to document, analyze, reproduce, and amplify site-specific forming factors found on the MOME campus. Students will build experiments that translate environmental forming factors into repeatable design actions, and ultimately uncover new methods, materials, tools or objects.

Teachers	Name	Contact information	Short bio	Open hours
	Justin Morris-	justin@flourishlab.site	Justin is the founder of	
	Marano		<u>Flourish LAB</u> (US), an	
			interdisciplinary studio	
			working on the creative	
			application of environmental	
			and life sciences research.	
	Melody Stein	melody@studio-	Melody is the founder of	
		visit.com	studio VISIT (US), a creative	
			practice for land-based	
			research, strategy and design.	
	Judit Boros	judit.boros@mome.hu	Judit is a design strategist and	
		https://juditboros.com	researcher at MOME	
			Innovation Center, interested	
			in the intersection of the	
			designed and the natural	
			world.	
	Peter Molnar	molnar.peter@mome.hu	Peter is a design strategist,	On-demand
	(supervisor)	www.molnaar.co	leading the Design Institute of	www.calendly.com/molnar-
	,		MOME	peter-mome

Semester schedule

Course	scheduling	Daily class appointments	
In one	block	9 AM – 5 PM	

Date Weekly educational content

1	12th	What's Abundant Here?
	February	
	2024	Expert walk featuring Judit Boros
		A guided tour of the MOME campus with an emphasis on ecosystems, habitats, and
		recognizing environmental processes in situ.
		What is Environmentally Enabled Design? Presentation articulating select case study
		projects.
		Host Material: Canvas
		Class-wide introduction to working with a host material to explore environmental forming
		factors, in this case, cotton canvas.
		Exploratory Workshop
		In teams of 3-4, students re-explore the site in order to address the following two
		questions:
		From a place of wonder, or unknowing, what is happening here? What are we most curious about?
		What are we most curious about:
		Day 1 Lightning Procentations
		Day 1 Lightning Presentations Each team produces a 5 minute screen presentation that shares what they found and sets
		up the following inquiries for the next day:
		What could we do with this?
		What might it look like to enter into and perhaps leverage this observation or process?
2	13th	What Does It Afford?
	February	
	2024	Gesture x Medium = Outcome \rightarrow Application
		Presentation introducing students to an equation-based approach to designing with
		environmental forming factors. This presentation will also cover the basics of designing
		with a simplified scientific method and outline two approaches to environmentally
		enabled design: (1) Replicating ecosystem processes and applying them to a subject. (2)
		Creating susceptible subjects for ecosystem processes
		Wallahan 1. Designing the Europeant
		Workshop 1: Designing the Experiment Each team designs an experiment to trial a way of engaging with their chosen forming
		factor. Experiments are based on the equation explored in the opening presentation as
		well as an appropriation of the typical hypothesis-based scientific method.
		Workshop 2: Conducting the Experiment
		Teams run and document the experiment they developed in workshop 1.
		Workshop 3: Reflecting on the Experiment
		Teams reconvene to put together their lightning presentations, emphasizing the equation
		and the design and execution of their experiment. Unexpected outcomes are encouraged.
		Almost certainly, what is expected will not happen. Teams are challenged to grapple with
		this.
		Day 2 Lightning Presentations
		5 min screen presentations per team that address the following questions: What worked, what didn't?
		What emerged that you didn't expect?
		What does this afford?
		What could this become? What else can it do?
		Does something like this exist? How has it been used before now?
		Who else needs to be involved?
3	14th	What Could It Be?
	February	
1	2024	

		 Workshop 1: Refining the Experiment Teams revisit their experiments from the previous day with the intention to refine and repeat it in order to create a tool, process, transformation, material or object. Critically, students will be asked to clearly identify their susceptible subject, environmental forming factor/process, and relationship of the two. Workshop 2: Shifting Experiment to Application Teams are prompted with the question: How do you work with what is actually happening rather than what you planned to have happen? They spend this workshop testing design applications that utilize the findings of their experiments from the previous workshops. Day 3 Lightning Presentations 5 min screen presentations framed around what each team expected, what happened, how they responded. Teams are asked to organize this presentation through the equation structure introduced the day before.
4	15th February 2024	 What Is This For? Making Environmentally Enabled Design Day 4 is fully structured around directed, collaborative making. Teams are asked to produce the application they proposed in the previous day and then to use the outcome as a progression of their experiment. Day 4 Lightning Presentations These brief presentations function as rehearsals for the Day 5 review. Teams are prompted with the following questions: How are you going to frame this? What is your outcome: what is here, what could it be? Consider the scale at which it functions or could be produced. What great potentials have emerged?
5	16th February 2024	What's Next? Each team produces two outputs for the final review Presentation deck: Teams pitch their projects, framing the work around what they uncovered, where else it could be relevant, and what other applications could emerge. Physical experience: Each team leads the class, instructors, and guests on a tour of their project which may mean a visit to a site, the presentation of a physical object, or both.

Requirements and evaluation

1	Assignments	Evaluation criteria	Deadline	% in evaluation
	Participation in class	Attend at least 4 days	-	requirement

Compulsory readings

Recommended readings

Learnings

+ Learn about environmentally enabled design as an emerging approach to manipulating material and uncovering innovation

+ Understand the use-cases for two primary approaches to environmentally enabled design: (1) Replicating ecosystem processes and applying them to a subject. (2) Creating susceptible subjects for ecosystem processes

+Prototype an experimental working method that could be applied across design disciplines and scales

+ Develop a place-based project that is a relational outcome of the environment in which it was formed

+ Refine ability to perform in a team

+ Leverage the unexpected

Exemption

Exemption from attending and completing the course cannot be granted
 Exemption may be granted from the acquisition of certain competencies and the fulfilment of tasks
 Some tasks can be substituted with other activities,
 A full exemption can be granted

Curriculum connections

Unit	Parallel courses	Course proportion in unit
Befoglaló tantárgy címe	[Ez a kurzus]	
	Másik kurzus címe	
	Harmadik kurzus címe	

Course prerequisites	Is it available as an elective?	Prerequisites in case of elective

Misc. information