Tangible Interfaces Name

Classroom x□ Studio or workshop \Box External venue Online 🗆

M-ID-201 Codes

Host Design Intézet

	Kurzus típusa	Kredit	Kontaktóra	Otthoni munkaóra	Tantárgy típusa	Félév	Melyik tantárgy része?
Basic info	Gyakorlat		22		Compulsary / seminar and class work	Spring	Market and Poducts

Recommendation

This program stands out as an innovative and hands-on learning experience that thrives in an interdisciplinary, workshop-style environment. Students delve into the creative process by building interactive electronic prototypes and exploring concepts in a playful and engaging manner. Embracing the philosophy of learning by doing and DIY, participants get their hands dirty, working collaboratively to bring their ideas to life.

Short Description

By analyzing example research-through-design cases on the use of expressivity in interaction, we discuss how different perspectives and concepts contribute to understand expressivity and tangible solutions in interaction. We integrate these perspectives and make them operational for interaction design by creating working prototypes including design considerations such as freedom of interaction, action-perception loops, multimodality, subtlety, ambiguity, skill development and temporal form. During the sessions, we will explore the following topics, related to the sociocultural aspects of tangibility and interaction:

- The role of hand gestures and movements in communication and nonverbal expression
- The use of hand gestures and movements in various cultural contexts and traditions
- _ The relationship between hand gestures and emotions, such as anger, happiness, and fear
- The use of hands in art and creativity, such as painting, sculpture, and music
- The role of hand movements and gestures in sports and physical activities
- The impact of technology on the use of hands, such as in virtual and augmented reality.

Teachers	Name of lecturer	Contact of lecturer	BIO	Open Office
	Ágoston Nagy	nagy.agoston@mome.hu	Assistant Professor	Teams & Onsite
		+36304809295		once each month

Semester
schedule

Course	e		Date
Alk.	Date	Description	
1		Introduction: context and g	eneral overview

	 expressivity, participation, cognition choreography, writing, language, signaling instruments, affordance, ergonomy
2	Embodiment and Enaction Soft robots vs anthropomorphism Internalization, context, common sense Expert skills, soft skills
3	Input methods "hands feel things, hands manipulate things" tactile interactions, conductivity computer vision
4	Consultation: Research on diversity & inclusivity issues
	Tinkering - touch, sense, proximity, electronics
	Interactive Systems - theory - feedback loops - input/output - instruments, tools - behavior models, systems dynamics
	Interactive Systems - practice - prototyping, framework design - responsive environments - Connected services, IoT & AI
	Tinkering - project based consultation, lab hours
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	Consultation - closing the loops, building & testing prototypes
	Class Work Presentation & documentation

Requirements and evaluation	Deliverables	Criteria for assessment	Deadline	Proportions
	10 mins Presentation & Pitching	Active participation on the classes aesthetic qualities of the practical	10th week	40%
	Video documentation (1.5 mins)	work	12th week	20%
	Presenting the object as a working prototype	Requirements to be met: presentation (visual introduction of the class work)	9-12th week	40%
		Method of assessment:		

practical demonstration	

Compulsory readings

Recommended readings

"The Handbook of Touch: Neuroscience, Behavioral, and Health Perspectives" edited by Matthew J. Cruccu, Olaf Blanke, and Jan Gruell

"Designing Gestural Interfaces: Touchscreens and Interactive Devices" by Dan Saffer

"The Invisible Computer: Why Good Products Can Fail, the Personal Computer is So Complex, and Information Appliances are the Solution" by Donald A. Norman

"The Nonverbal Dictionary of Gestures, Signs & Body Language Cues" by David B. Givens

Learnings	Knowledge	Overall understanding of interactive systems and cognition
Understanding realtime feedback loops		Understanding realtime feedback loops
		Generative methodologies and overall machine learning workflow
	Skills	Hands-on experience working with computer vision, hand tracking, conductive materials
Attitude Responsible designer with advanced problem framing capabilities		Responsible designer with advanced problem framing capabilities
	Responsibility	Improved critical thinking and problem-solving skills

Exemption

 \boxtimes 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,

 \Box A full exemption can be granted

Curriculum	Unit	Parallel courses	Course proportion in unit
connections	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