Research – Development – Innovation Syllabus

	Course title: De	esigning for Inclusiv	vity: A Case Study of	Low Visio	on and Blind People		
	Course coordinator(s) / lecturer(s): Mary Karyda, Giorgia Burzio, Adam Szabo, Mihaly Minko						
	Contact details	: karyda@mome.h	u				
Ei	Level and	Position in the	Recommended	Credits:	Teaching hours: 48		
nat	Code: M-KF-	Curriculum:	semester:	5	Student workload: 102		
L L	E-301-IK-						
lfc	242502-03						
era	Related	Type: combined	Is it open to sign-	Specific	pre-conditions to sign-up as		
e D	CODES: B-KF-		up as an elective?	an electi	ive:		
Ū	401-IK-						
.	242502-05						
	242502-03						
	Interlinkages /	nrerequisites nara	lel units:				
	Aims and princ	iples of the course:	inci unito.				
	The course aim	ns to engage stude	nts in designing for i	nclusivity	in the context of low-		
	vision or blind (LVB) people. The goal of designing for inclusivity in the context of low-						
	diversity in all of its manifestations and provide environments, services, or products that						
	are naturally u	seable and accessi	ble to a wide range o	of people.	Thus, through a case		
	study that inclu	udes qualitative in	terviews with LVB st	udents, ir	nsights from an		
	ethnographic v	isit to the Institute	e for the Blind in Bud	lapest, <mark>an</mark>	d eye-tracking and posture		
	data mapping,	students will gain	firsthand insights int	to some o	of the challenges and needs		
	of this commu	nity. The students	will use the given da	ta to info	rm their design decisions		
	but most impo	rtantly, they will b	e given the opportu	nity to tes	st their prototypes with		
	blind or low-vi	sion people, receiv	e feedback and itera	ate. By the	e end of the course,		
60	students will h	ave applied user-c	entered design princ	iples and	leveraged real-world data		
i.	to create mean	ningful designs, pro	pmoting empathy an	d social re	esponsibility in design		
get	practices.						
arg							
	Intended learn	ing outcomes / pro	fossional and transiti	vo compo	toncios:		
7	(in accordance	with the subject d	scription)	ive compe	etencies.		
	(in accordance	with the subject de	escription				
	Knowledge: Ga	in in-denth knowle	edge about the speci	fic needs	and challenges faced by		
	blind and low	vision individuals:	learn the fundament	als of des	igning with a focus on the		
	end-user esne	cially in the contex	t of accessibility: un	derstand	how to work with and		
	from real-work	data	te of accessionity, un	acrotanta			
	Skills: Enhance	skills in analyzing	real-world data; dev	elop furth	ner in concept		
	development,	design and prototy	ping for LVB; improv	ve teamw	ork and communication		
	skills.						
	Attitudes/attri	butes: Use empath	y as a design tool; er	nbrace di	verse perspectives; make		
	positive social	impact; recognize	ethical consideratior	ns.			

[gi1] megjegyzést írt: maybe specify "eye-tracking and posture data on currently used interfaces/tactile maps"?

[gi2] megjegyzést írt: when interacting with information

to not repeat data...

	Autonomy and Responsibility: manage time effectively as we will be working with real- world data and target group; take responsibility over their contributions; self-evaluate and reflect.	
	Course content (topics and themes):	
	 Accessibility and Inclusive Design Design Ethics and Social Responsibility Using data as part of the design process but also in the outcome 	
	 Introduction to Qualitative Methods and Analysis Prototyping Techniques (low fidelity vs high fidelity prototyping, tools and materials, iterative design process) User Centered Design Principles 	
	RDI methods and tools used in the course: qualitative methods: prototyping: user testing	
	Specificity of the learning process:	
	The learning process in this course is highly experiential and centered on real-world engagement with blind and low vision individuals. It emphasizes empathy-building through direct interaction, allowing students to deeply understand the users' needs. The course integrates theoretical knowledge with practical application by involving students in data analysis and user testing, which informs their design process. Iterating is essential to design; the students will learn how to access insights and iterate successfully.	
erary	Teaching method: project-based learning; reflective practice; mentoring and guidance	
ltine	Schedule	[gi3] megjegyzést írt: Fantastic!
з.	All lectures include hands-on workshops and experimentation.	
	1. Lecture on Accessibility and Inclusive Design & Course Overview Empathy	
	 Building Activities Introduction to the Case Study & Guest Speaker Lecture Annotated Portfolio of Current technologies for LVB people 	
	3. Working with Data Hands on Data Explorations	
	4. Lecture on Ethics and Social Responsibility (guest speaker) Workshop on Ethics	
	5. Project planning & concept development 6. Lecture on Prototyping Techniques II Hands on Prototyping	
	7. Design Studio	
	8. Design Studio & Preparation for Testing	
	9. User Testing with LVB people	
	Tasks and assignments (with student notional workload): data analysis; user testing; prototype development; final presentation; reflective journal entries	
	Learning environment: Innovation Center Coworking space on the 3rd floor	

	Assessment.				
	Evaluate students' understanding of user-centered design principles, their ability to apply research findings to design, and their proficiency in collaboration and prototyping. Assessment is continuous and includes both individual and group work, ensuring that each student's contributions and learning progress are fairly evaluated.				
	Assignments:				
	Data analysis assignment; design concept proposal; prototype development; prototype testing; Journal Entries and final presentations				
	Assessment method: Based on whether the deliverables meet the criteria presented at class; Class attendance will be considered				
	Assessment criteria:				
	 Understanding of User Needs Application of Research and Data 				
	Originality of Ideas Ouality of Design Prototynes				
	- Teamwork				
	- Reflective Practice				
4. Ev	 Attendance in classes, active contribution to discussions, workshops (30%) Course project (concept design & prototyping) (30%) Testing (20%) Final presentation (20%) 				
	- Testing (20%) - Final presentation (20%)				
	- Testing (20%) - Final presentation (20%) Prior learning recognition (based on application): N/A				
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Godfrey, A. J. R., & Loots, M. T. (2015). Advice from blind teachers on how to teach statistics to blind students. *Journal of Statistics Education*, *23*(3).

Gomez, J. L., Langdon, P. M., Bichard, J. A., & Clarkson, P. J. (2014). Designing accessible workplaces for visually impaired people. In *Inclusive Designing: Joining Usability, Accessibility, and Inclusion* (pp. 269-279). Springer International Publishing.

Holloway, L. M., Goncu, C., Ilsar, A., Butler, M., & Marriott, K. (2022, April). Infosonics: Accessible infographics for people who are blind using sonification and voice. In *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems* (pp. 1-13).

Additional information:

The course is based on one of the ongoing research projects of the Innovation Center. Students have the opportunity to gain insight into the daily life and processes of research and, in case of deeper interest, to participate in research work beyond the course.

Schedule and venue for personal consultation: