Cím Personal project and skill development 3.

Classroom [
Studio or workshop [
External venue [
Online [

Codes **M-FR-303**

Host MOME Future School

	Type	ECTS	Contact hours	Homework hour	Course type	Semester	Unit
Basic info	class work/ consultation	5				fall	

Recommendation

Short description

The aim of the course is to support the diploma development process by simultaneously developing professional and related personal competences.

Teachers

Name	Contact	Bio	Opening hours
Panni Pais	apais@mome.hu	After graduating as a product designer, she has been working as a Design Thinking and Service Design trainer, passing on this knowledge through teaching. At the MOME Doctoral School, she is in charge of developing a complex education methodology package for supporting the diploma project process.	
Dávid Ottlik (visiting teacher)	david@impact.design	https://www.linkedin.com/in/ottlik/	
Blanka Timári (visiting teacher)	timariblanka.design@gmail.com	https://www.linkedin.com/in/blanka- timari	
TBC			
TBC			

Semester schedule

Course scheduling		Class appointments	
	Weekly	Wednesdays 13.40-16.30	

#	Date	Educational content
1	09.03.	Diploma topic consultation
2	09.10.	Diploma topic consultation
3	09.17.	Diploma topic consultation
4	09.24.	Diploma topic consultation
5	10.01.	Feedback board session 1, (Ottlik Dávid, Tímári Blanka)
6	10.08.	Guest Lecturure 1.
7	10.22.	Guest Lecturure 2.
8	10.29.	Guest Lecturure 3.
9	11.05.	Guest Lecturure 4.
10	11.10.	Extra occasion: Lecture by Michael Leube 10.00-16.00
11	11.11.	Extra occasion: one on one consultations Michael Leube 10.00-14.00
12	11.12.	Extra occasion: one on one consultations Michael Leube + wrap up 10.00-15.00
13	11.19.	Feedback board session 2. (Ottlik Dávid, Tímári Blanka)

14	11.26.	Prep for final presentations
15		

Requrements and evaluation

Assignments	Evaluation criteria	Deadline	% in evaluation
Delivering Diploma Data Sheet		2025.09.30.	30 %
One pager about the graduation project that informs the guest lecturures before consultations		2025.10.08.	15 %
Diploma project status presentation and expo		2025.12.12.	55 %

Compulsory readings

Recommended readings

Learnings

Knowledge	Students will learn about and be able to apply the established stages of design and research processes, as well
	as the associated methodological toolkits.
	They will be able to understand the role that self-awareness, self-help and skills development tools associated
	with design and research play in their own personal development.
	They will become familiar with methods and tools related to developing their time management, career goal
	setting, resource mapping, stress management and presentation skills.
Skills	Students will regularly discuss the current status of their work with their instructors and fellow students.
	They will provide constructive and relevant feedback regarding their own work as well as the work of their
	peers.
	They will present their work clearly and concisely to a wider professional audience and clients alike.
	They will articulate their identities as designers. They should be capable of developing this further while
	engaging in continuous self-evaluation.
	They should understand the significance of formulating appropriate questions in both the design process and
	the self-development processes. They will formulate relevant questions at every stage of the design and
	research process.
	They will work productively as part of a team and be capable of contributing in various capacities, including in
	leadership and subordinate roles.
Attitude	Students' design concepts will always be built on social and cultural foundations and take environmental and
	economic sustainability into account.
	The process of choosing their thesis topics and executing their design should be characterised by curiosity,
	conscious planning and empathy.
	They will abide by the ethical rules of their profession.
	They will engage in long-standing exploration of their chosen design topics and acknowledge the role of time
	in the development of their identity as designers.
	They should recognise any mistakes they may have made in the course of their work and accept them as a
	natural and valuable part of the design process. They should view mistakes as opportunities, and implement
	any lessons learned into the design process.
Responsibility	Students will set goals related to their professional development and career path, formulate tasks associated
,	with these goals and periodically review their progress towards achieving them.
	They will take responsibility for defining their own professional, career and developmental goals.
	They will regularly assess their own processes, results and challenges, and be capable of identifying and
	reflecting upon them.

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 replaced by other activities, A full exemption can be granted

Curriculum link

Title of the course to be covered	[This course]	
	Another course	
	Third course	
Course prerequisites	Prerequisites in case of elective	Is it available as an elective?

	Resources	
Requests	Personal (expert consultation)	
	Tools	
	Materials	
	Space	

Misc. information