

BME Faculty of Architecture		Department of Residential Building Design	
		Department of Building Constructions	
Name of the course: Interdisciplinary, Project Based Design F-S.			Code:
A tárgy angol neve:			
Grading:	practical	Credits: 8	Location in the curriculum: Erasmus
Lecturer:	HILD György FÜLÖP Zsuzsanna	Person in charge at the department:	HILD György DLA FÜLÖP Zsuzsanna PhD
Tutors:	Department of Residential Building Design: Department of Building Constructions:		Dési Gyula, Medvey Boldizsár

COURSE REQUIREMENTS

Requirements of signing up for the subject:	Registration in the NEPTUN system. Prerequisites: according to university regulations
Type of classes:	lectures, student presentations, consultation, workshops, site visits
Requirements of appearance:	According to university regulations, attendance at classes has to exceed 70%! The lecturers may make attendance-sheets during any of the classes.
Requirements during class period:	active presence, project presentations according to schedule
Tasks with deadline :	See timetable below!
Requirements for signature:	Appearance has to exceed 70%. Accepted project presentations
Evaluation at the end of the semester:	Evaluation is based on quality of presentations.

“FLOATING”

site:

Budapest, IX. Ráday utca 57.

task: group of flats/apartements

Create an interesting group of 10-20 residential unit, that could be perfect for staying in for a shorter period (1-2 months – 1-2 years). The sizes of the units should be between 40-80 m2, and should fit for 1-2 or 3-4 people (individuals, pairs, families). The residential units should be usable for everyday life, they have to have areas for daytime stay, eat, cook, sleep, study/work and have to have bathroom and toilet.

connection

Create an interesting connection system among units, that can be used for access, circulation and social activities.

construction

Create an interesting building construction for the whole system that fits to the architectural concept.

goals:

floating

the project as a whole and the details should show and demonstrate the state of „floating”. The functional system, the architectural tools and the building construction solutions should coherently express „floating” characteristics.

city connection

the project should reflect the dense urban context

nature

The project should only use the necessary amount of the hillside – no deep caves please...☺

Quality of the presentations

The midterm and the final presentation should be clear, should express the concept and should be top quality...

SCHEDULE			
1st week	03.27	COURSE STARTS	Introductory lectures
	03.29		Introductory lectures
2nd week	04.03		Consultation
	04.05		Consultation
3rd week	04.10		Consultation
	04.12		Presentation in class
4th week	04.17		Easter Holiday
	04.19		Consultation
5th week	04.24		Consultation
	04.26		Presentation in class
6th week	05.01		Holiday
	05.03		Consultation
7th week	05.08	COURSE ENDS	Introductory lectures
	05.10		FINAL PRESENTATION
		Final submission date (digital uploading): 2017. 12nd May (Friday) 20 o'clock <i>The deadline date and the time is strict! No submission is accepted after the given date!</i>	

2017. January

HILD György DLA / FÜLÖP Zsuzsanna PhD