Under Pressure - 2020

Second half of autumn semester 2020/2021

Department of Residential Design

Department of Construction Technology and Management

The classroom is available for you all day on Tuesday and Thursday. Note that the door is not locked, and other students use the classroom on other days. Please arrive no later than at 10.15 on each day. Tuesday is for consultations, lectures and workshops. Thursdays for consultations and presentations.

Teachers

Adrienn Lepel PhD, György Hild DLA

Schedule

Week	Tuesday	Thursday
1.	10.15: introductory lecture	10.15: students present site analysis
	students form teams,	and reference works (PowerPoint or pdf)
	choose site-analysis topics	
	students visit site on their own on	consultation time
2.	10.15: lecture	10.15: students present functional program, references, and concept (PowerPoint or pdf)
		consultation time
3.	10.15: consultation time	10.15: consultation time
4	10.15: consultation time	10.15- midterm presentation (ppt or pdf)
5	10.15: consultation time	10.15 consultation
6	10.15: consultation time	10.15 students present their development
7	10.15: consultation time	10.15- Presentation of final projects

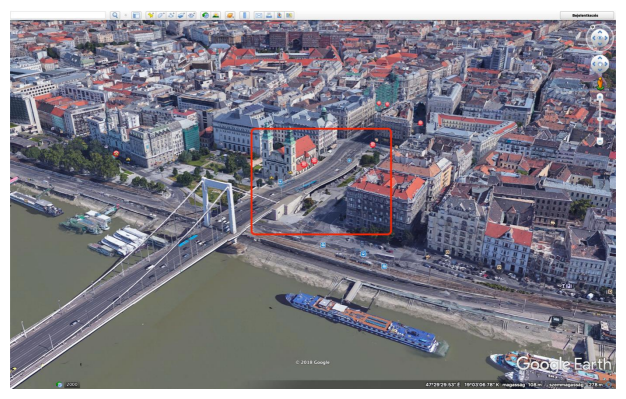
Program

An architectural intervention with a functional program of your choice. The uncomfortable, dirty and unproper situation has several hidden values, that the students should reveal and use. The proposed intervention should consider the architectural and cultural history of the surrounding area, the bridge and the church. "Under economical pressure", you have to build up a simplified business model for the new function and calculate the future viability of your project.

Student presentations:

- week 1: PowerPoint or pdf slideshow, 2-5 minutes per group on different topics related to site
- week 2: PowerPoint or pdf slideshow, 5-10 minutes, showing your functional program, motivating references, and your first sketches
- week 3: physical model of site with 2-4 minutes of oral presentation of your concept.
- week 4 midterm presentation, slide show in 10-15 minutes including some references (not too many) - site plan -3Dviews - floorplans, sections, elevations detailed in a level corresponding to 1:200 scale – sketches, floor plans, sections or 3D views explaining the concept
- week 6: oral presentation in 2-3 minutes showing to others how your project changed and developed.
- week 7: -week 4 final presentation, slide show in 10-15 minutes including physical model - site plan -3Dviews - floorplans, sections, elevations detailed in a level corresponding to 1:100 scale – sketches, floor plans, sections and 3D views explaining the concept in a level corresponding to 1:100 or 1:200 scale as chosen by teachers.

Site:



https://www.google.hu/maps/place/Parkoló/@47.4921055,19.0519999,19.07z/data=!4m12!1m6!3m5!1 s0x4741d959ec12525b:0x95d9a8ae7506c936!2sKatonavárosi+amfiteátrum!8m2!3d47.5327563!4d19. 038967!3m4!1s0x4741dc468e393689:0x98672b208f416c3b!8m2!3d47.4918162!4d19.0525293