

Inside a Pressure Cooker – 2025

Second half of spring semester 2024/2025

Department of Residential Building Design & Department of Building Constructions

The classroom is available for you all day on Mondays and Wednesdays. 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.

Teachers

György Hild, Lajos Takács

Schedule

Week	Monday	Wednesday
1.	10.15: introductory lecture students form teams , choose site-analysis topics	10.15: students present site analysis and reference works, consultation time
2.	10.15: lecture	10.15: students present functional program, references, and concept, consultation time
3.	10.15: consultation time	10.15: consultation time
4	10.15: consultation time	10.15: midterm presentation
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

We are going to work in a main building of another university: BGE = Budapest University of Economics and Business. Győző Czigler designed the Alkomány Street campus of the Budapest Academy of Commerce in 1882 in eclectic style and its construction was finished in 1885. The BGE has a Faculty of Commerce, Hospitality and Tourism.

The basement level of the main campus is full of very nice architectural features. It is the kitchen for the students to learn about cooking, managing kitchen technology. There are 2 restaurant halls in the basement. The learning program of the Department of Hospitality can be found [here](#).

The proposed intervention should consider total rethinking the basement level, connecting it architecturally with the ground floor, maybe with the outside, public zones. Teleport the basement to the 21st century! The architectural and cultural heritage of the surrounding area is very strong, the Parliament of Hungary is just a couple steps away!

Student presentations:

- week 4: midterm presentation: site plan – 3Dviews – floorplans, sections, elevations – sketches, 3D views explaining the concept
- week 7: final presentation, slide show in 10–15 minutes including – site plan – 3Dviews – floorplans, sections, elevations, BC details – 3D animation – detailed in a level corresponding to 1:100 scale

Site: <https://maps.app.goo.gl/bC6m4QsHUVvj8DVi9>

Floor plans: <https://uni-bge.hu/hu/kvik/terkep>



ALAGSOR

BGE KVIK Alkotmány utca 9-11

- A16 OKTATÓKABINET ÖLTÖZŐ
- A21 OKTATÓKABINET VEZETŐI IRODA
- A22 OKTATÓKABINET IRODA
- A24 K2 TANÉTEREM
- A25 K1 TANÉTEREM
- A26 TANKONYHA (NAGY)
- A30 TANKONYHA ELŐKÉSZÍTŐ
- A33 FÉRFI ÖLTÖZŐ
- A34 NŐI ÖLTÖZŐ
- A39 AKADÁLYMENTES WC
- A68 TANKONYHA (KICSI)
- A70 K3 TANÉTEREM
- A73 FÉRFI ÖLTÖZŐ
- A74 FÉRFI WC
- A77 NŐI WC
- A85 NŐI ÖLTÖZŐ

