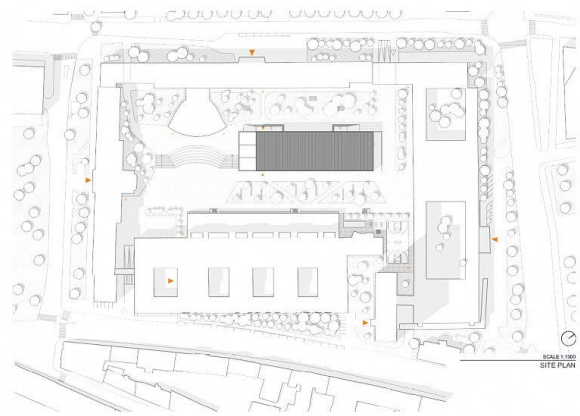
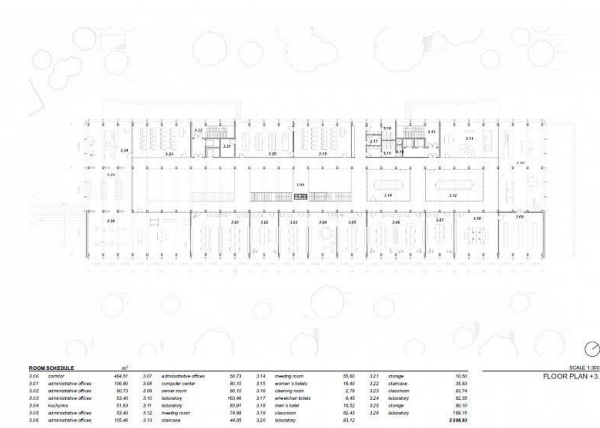
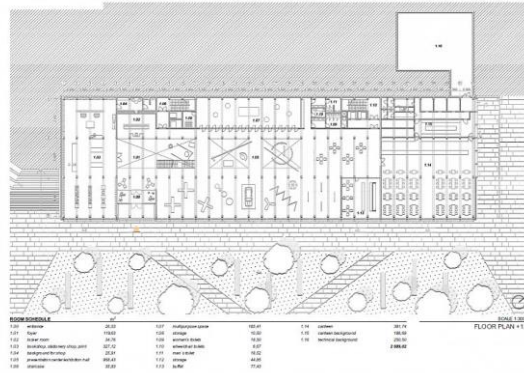


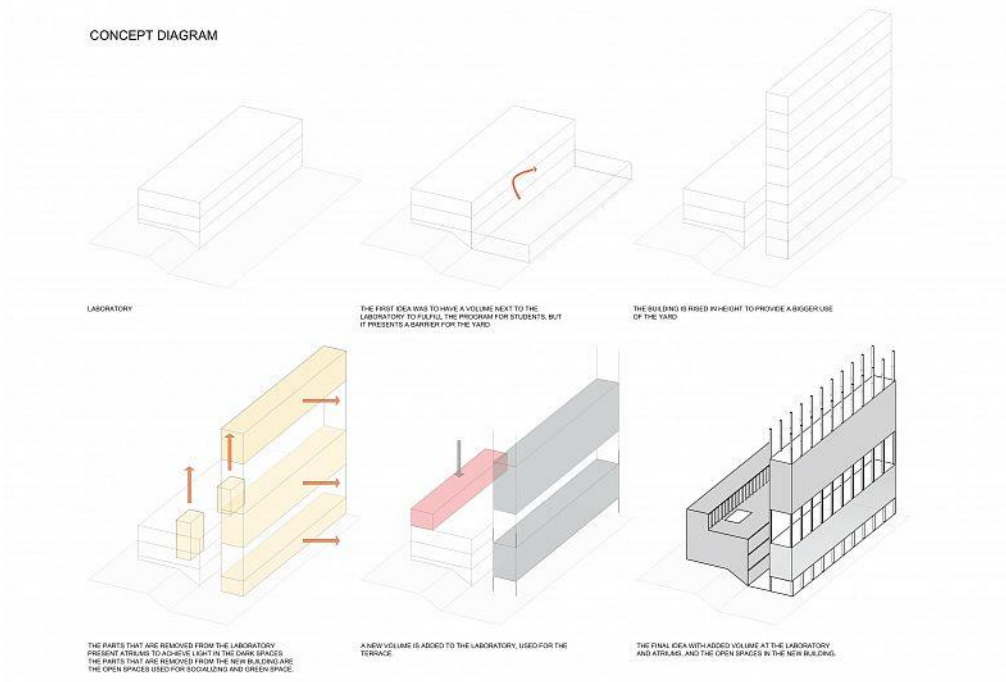
Projekty

Vítězný návrh - Jana Jakubčíková – Slovensko (SvF STU Bratislava)



Odmenené návrhy:

2. miesto Manushache Bekteshi, Zuhejra Osmani - Macedonia

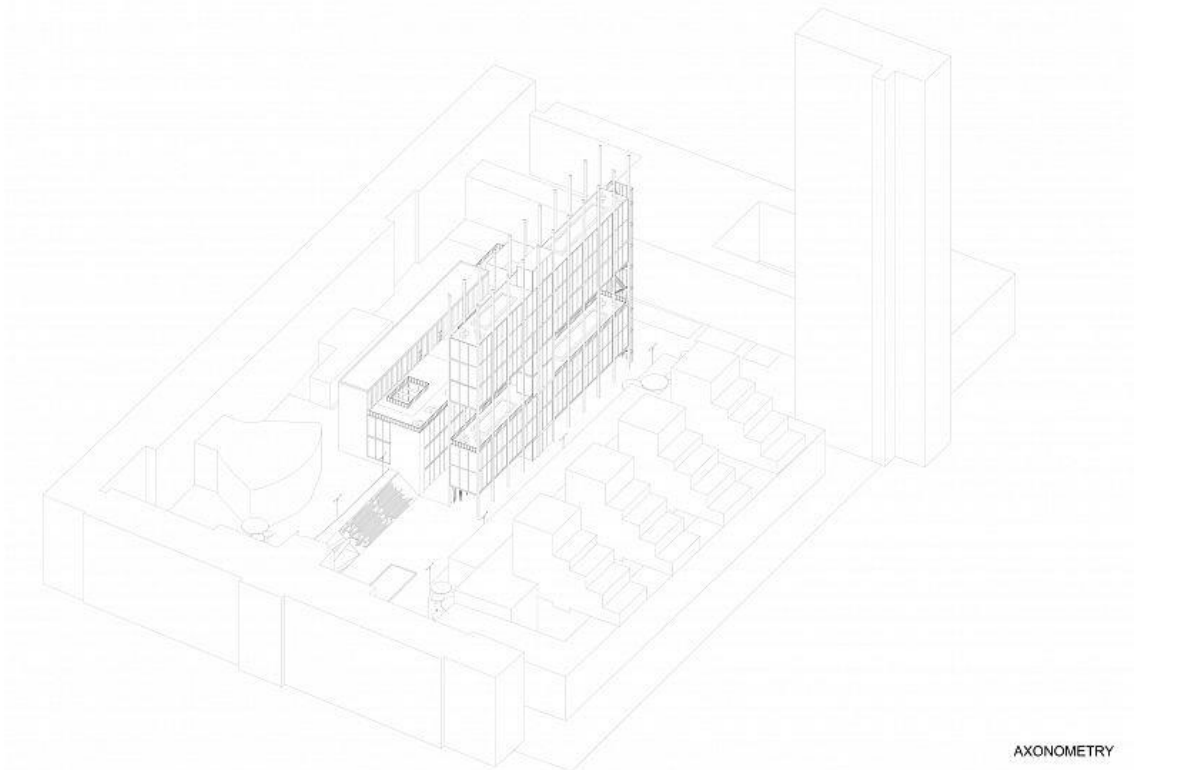




EAST NORTH VIEW



WEST VIEW



AXONOMETRY

### 3. miesto Michaela Zapletalová – (SvF ČVUT Praha) Česká republika



**The area of interest** is located in the Bratislava STU complex, which is located in the STU district in Bratislava. The area is characterized by its historical and cultural significance, as well as its proximity to the city center and the Danube River. The area is also characterized by its high density and its mix of residential and commercial buildings.

**The aim of the project** was to design an extension of heavy laboratory space, which would serve the STU as a working, research and innovation and research center of the school and as a study room with a library for students. For this reason, the building was connected to the three surrounding faculties by horizontal links, creating a long, continuous building that follows the spatial and material principles and that responds to the purpose of this intervention. The new uses of the building, their scale correspond both functionally and with the architectural expression.

**Part of the project** is also the design of the courtyard area, which connects the new building to the existing building and to the street. The courtyard area is designed as a research zone and as gathering areas for various events. The courtyard area is also connected to the existing building by a bridge over the street across Hlinkova Street. From the existing building, the courtyard area is connected to the existing building by a bridge over the street across Hlinkova Street. The courtyard area is also connected to the existing building by a bridge over the street across Hlinkova Street.

Labels in diagrams: Innovation center, admin building, workshop, library, workshop space, manufacturing and expertise center.

Map labels: BRATISLAVA, STU, CAMPUS STU, Hlinkova Street, Danube River, Bratislava, Bratislava, Bratislava.

SITUATION OF WIDER RELATIONS and SITUATION diagrams include scale bars and north arrows.

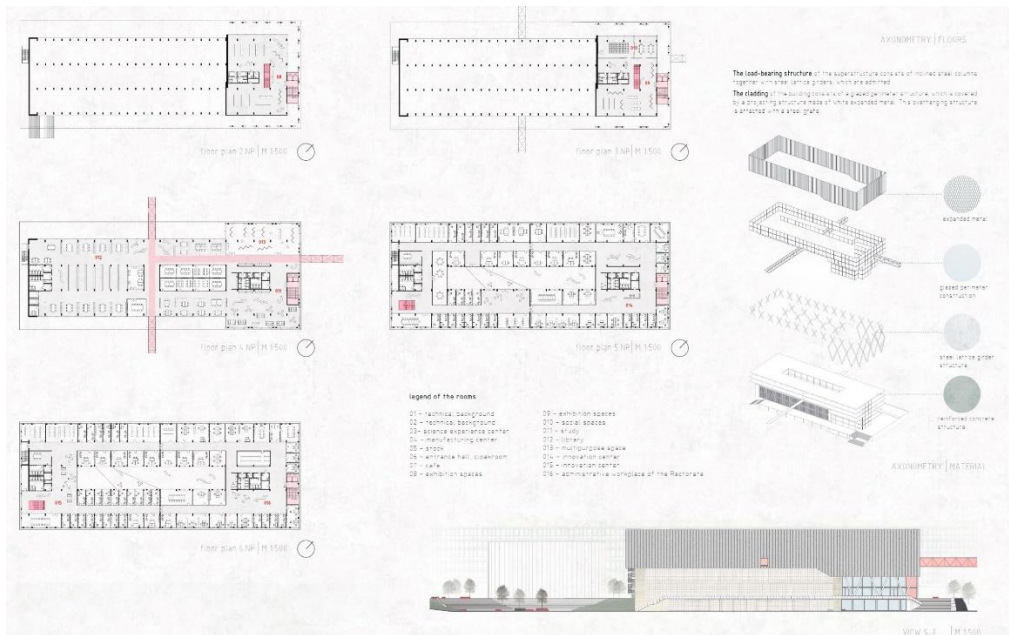
Floor plan 1 PP | M 1:1000

Floor plan 2 PP | M 1:1000

Floor plan 1 PP | M 1:500

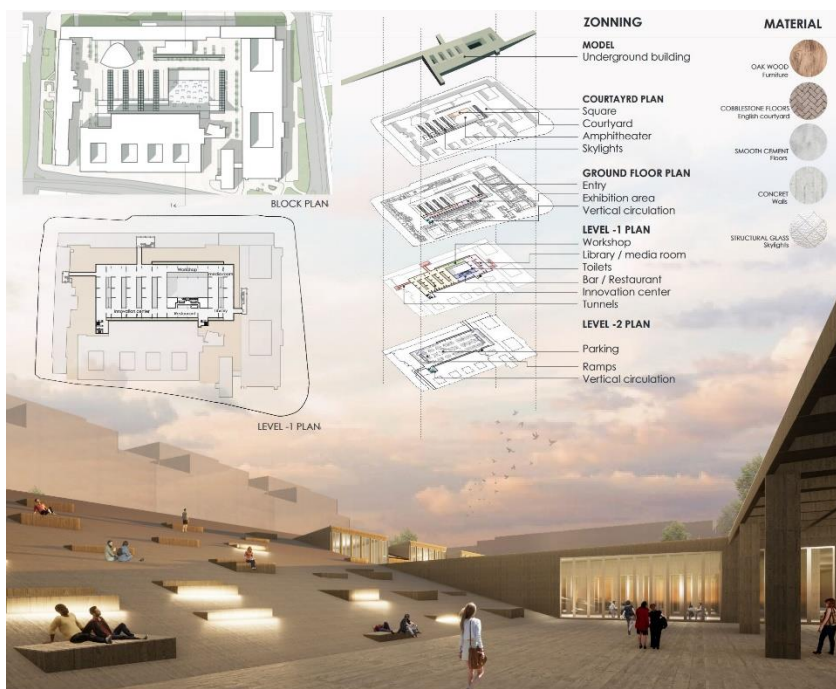
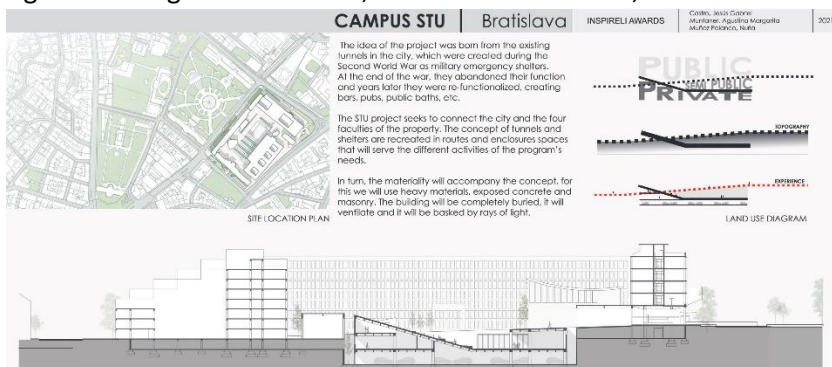
Floor plan 1 PP | M 1:500

Vertical section diagram showing building levels and structural elements.

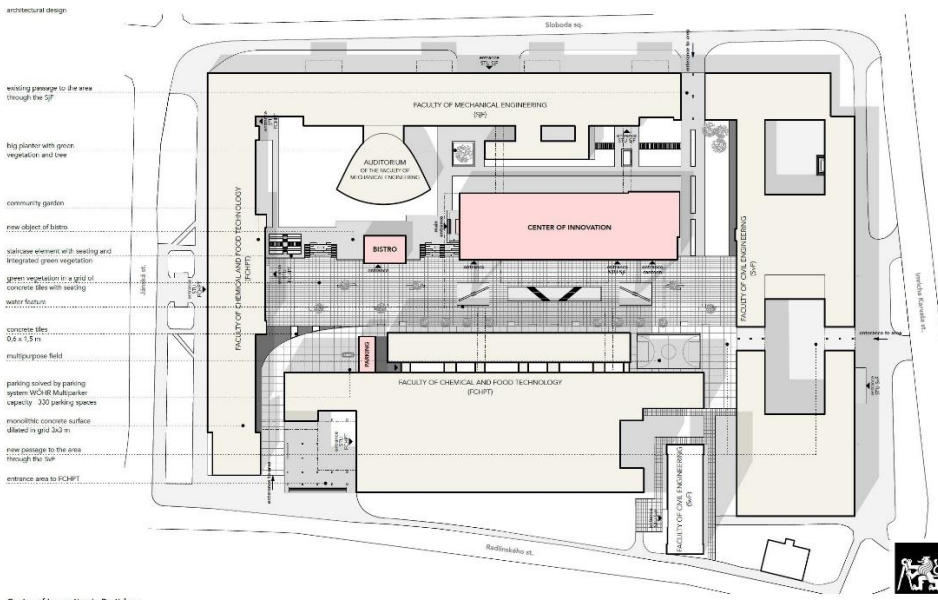


## Špeciálna cena:

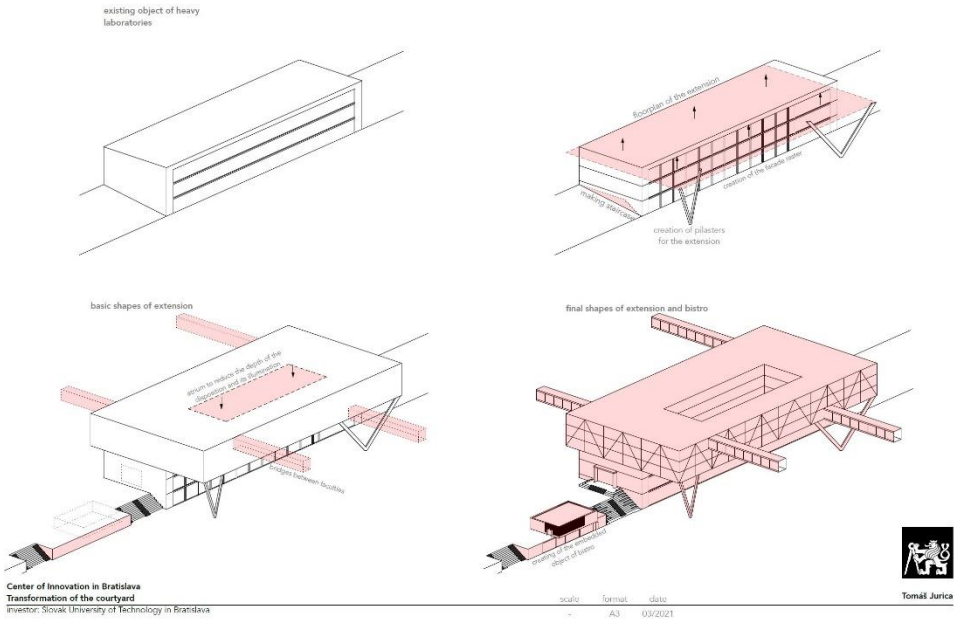
Agustina Margarita Muntaner, Nuria Muñoz Polanco, Jesús Castro – Argentina



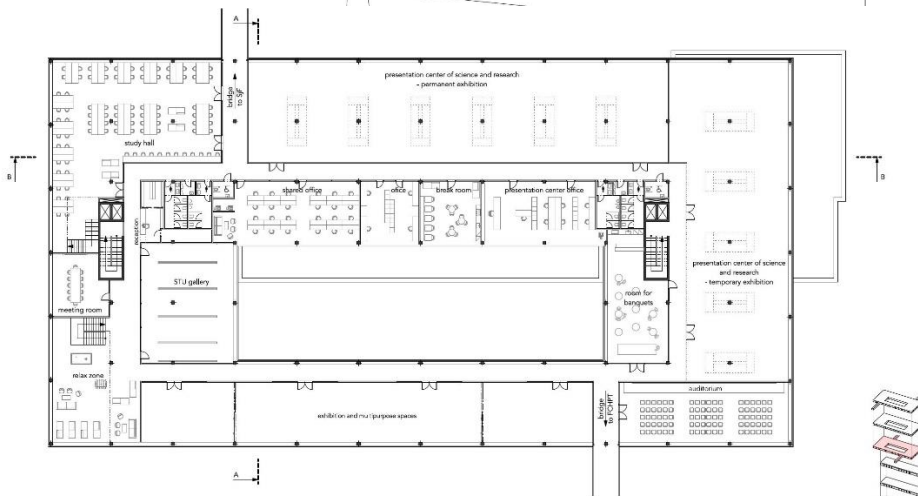
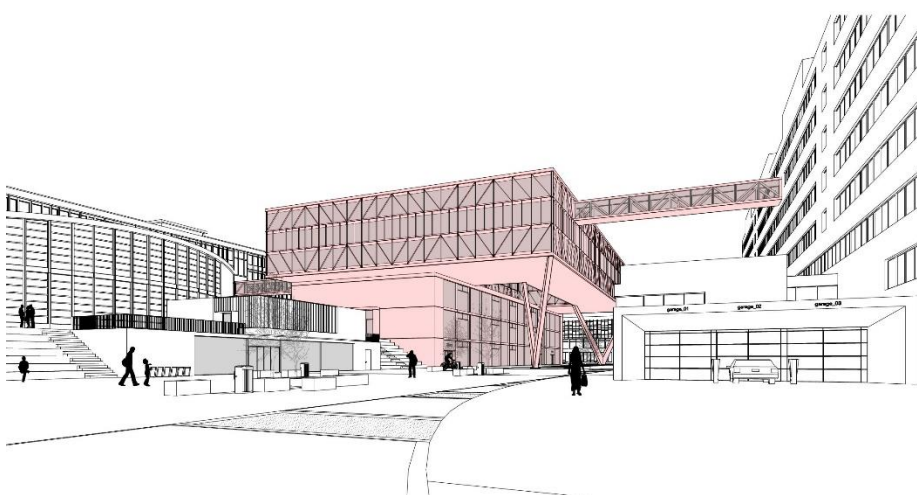
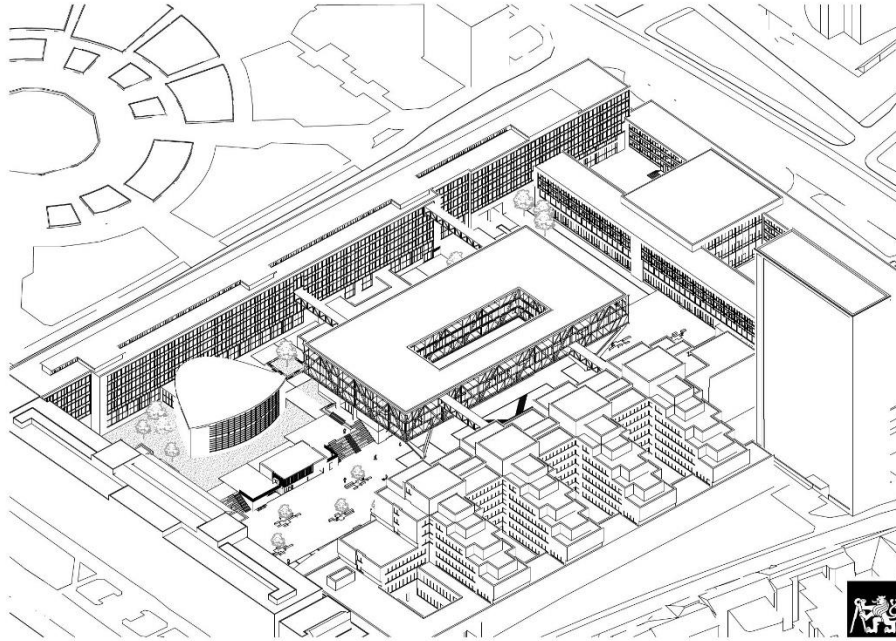
**Ďalšie inšpiratívne riešenia:**  
Tomáš Juríček, ČVUT Praha

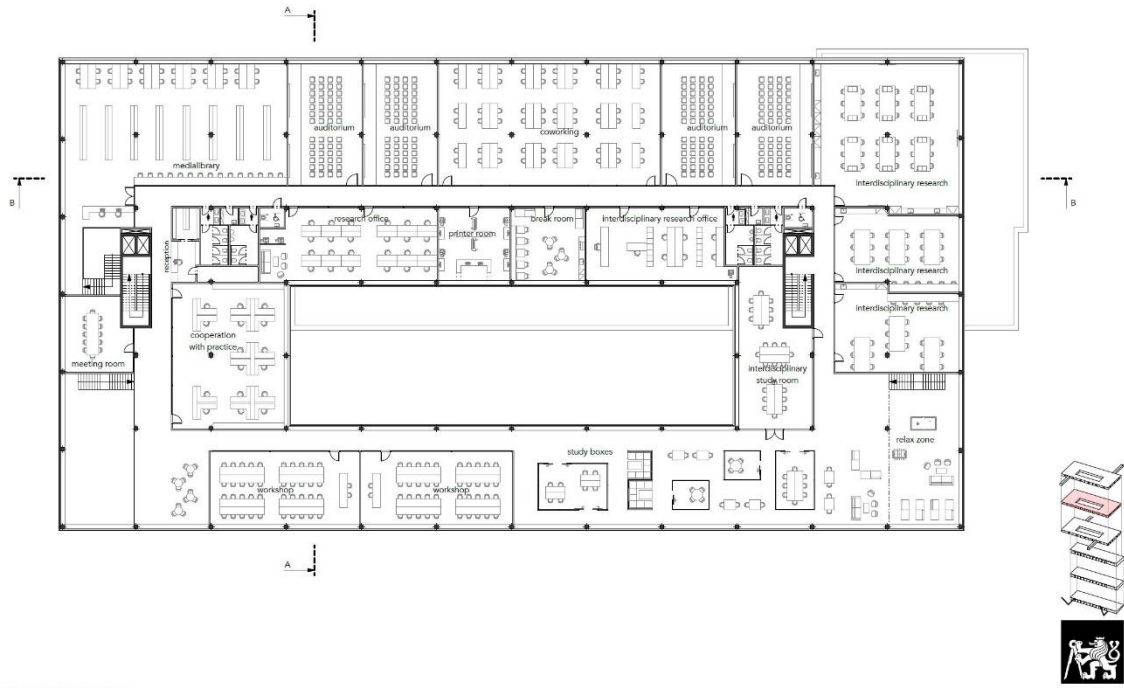


**Center of Innovation in Bratislava**  
Transformation of the courtyard  
Investor: Slovak University of Technology in Bratislava  
scale: 1:1 000 format: A3 date: 03/2021  
Tomáš Jurica



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 Transformation of the courtyard  
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scale format date  
 1:300 A3 05/2021

Tomáš Jurica