

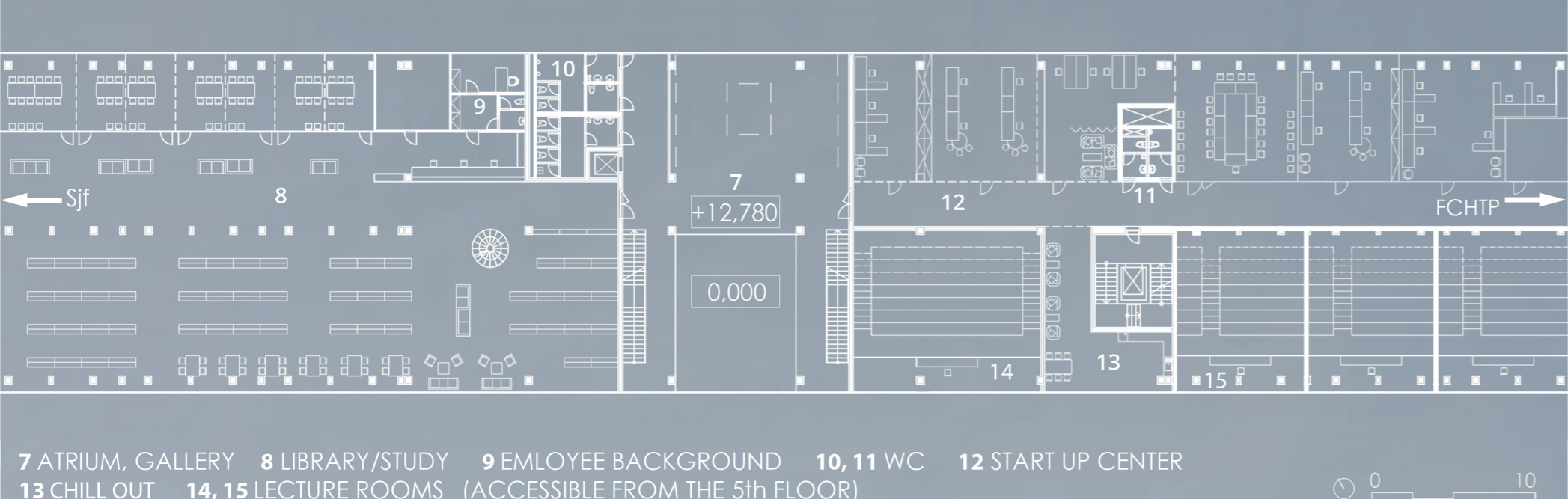
Campus STU BRIDGE in Bratislava / transformation of the courtyard

2st FLOOR PLAN- CENTRAL FLOOR, HOLDING HIGHER FLOORS



1 HALL- ATRIUM 2, 3 WC 4 CANTEN AND TERRACE 5 INNOVATIVE CENTER 6 STAIRCASE

4th FLOOR PLAN - CONNECTING SJF AND FCHPT



7 ATRIUM, GALLERY 8 LIBRARY/STUDY 9 EMPLOYEE BACKGROUND 10, 11 WC 12 START UP CENTER 13 CHILL OUT 14, 15 LECTURE ROOMS (ACCESSIBLE FROM THE 5th FLOOR)



The subject of the project is the new building of the university center - campus STU. It is located in the existing courtyard with several faculties. The building acts as a bridge that connects two of these faculties in the underground and aboveground floors. There is also a connection to an important space - Námestí Svobody. The building creates conditions for the cooperation of the student environment with practice, it is an important communication space for the public and at the same time it provides leisure spaces in the interior and exterior for students, where is proposed semi-public open space. Supply and parking are located underground.

SITUATION:

- A square, main space
- B terrace (canteen)
- C residential staircase
- D relaxation zone - park
- E entrance to the underground car park
- STU faculties:**
- F f. of chemical and food technology - old building
- G f. of chemical and food technology - new building
- H f. of civil engineering
- I f. of mechanical engineering
- J f. of architecture and design

SITUATION

