

Brief

Located on the west side of Poland , Poznan is a vibrant town filled with a strong student community and 3 main Universities. The international industries located in the city are in constant search for new talents. In this highly industrialized market where companies are providing solid jobs, the role of educational institutions is becoming more significant than ever before . Adequate training and in depth knowledge are the keystones for an eye-catching resume that will stand out of the fierce competition . On that basis , my master Thesis is aiming at redesigning a viable center of knowledge in the architecture field whilst integrating an interractive urban scene .

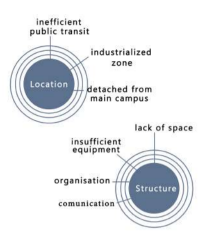
Student:

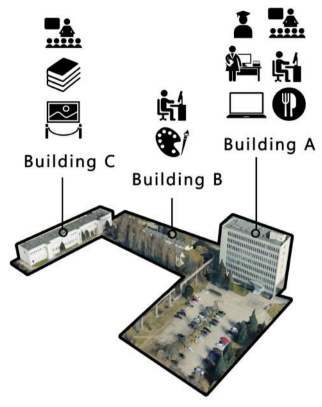
Panagiotis Papapanagiotou

Supervising Professor:

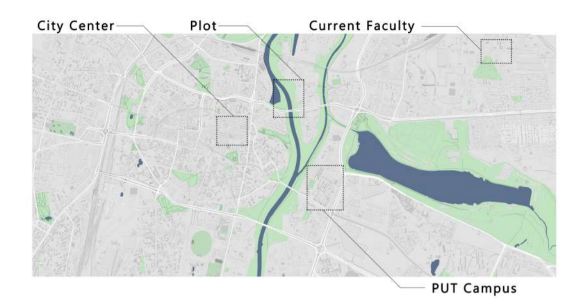
Ioanna Symeonidou

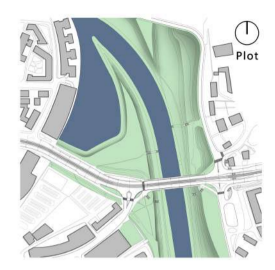




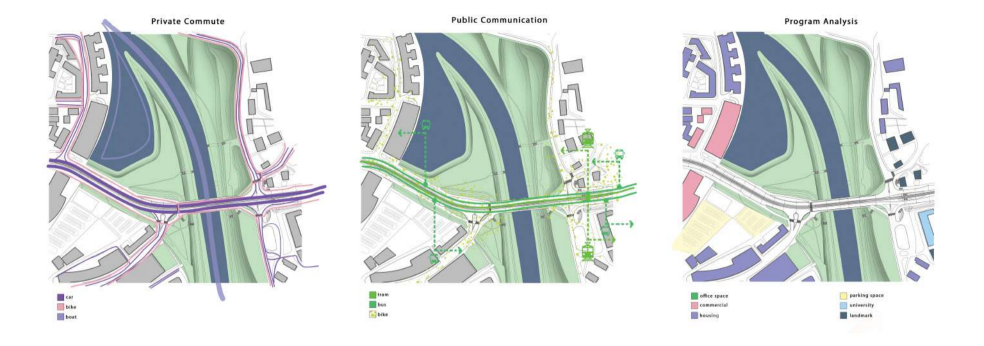


The University of Technology of Poznan, hosts a variety of engineering faculties including the one of architecture. Being one of the oldest institutions in the city, the main campus is well established near the center of the town. Although all divisions are held in contemporary buildings in the main campus the one of architecture is based on the outskirts of the city in an absolete building. The above fact became the foundation of the project.

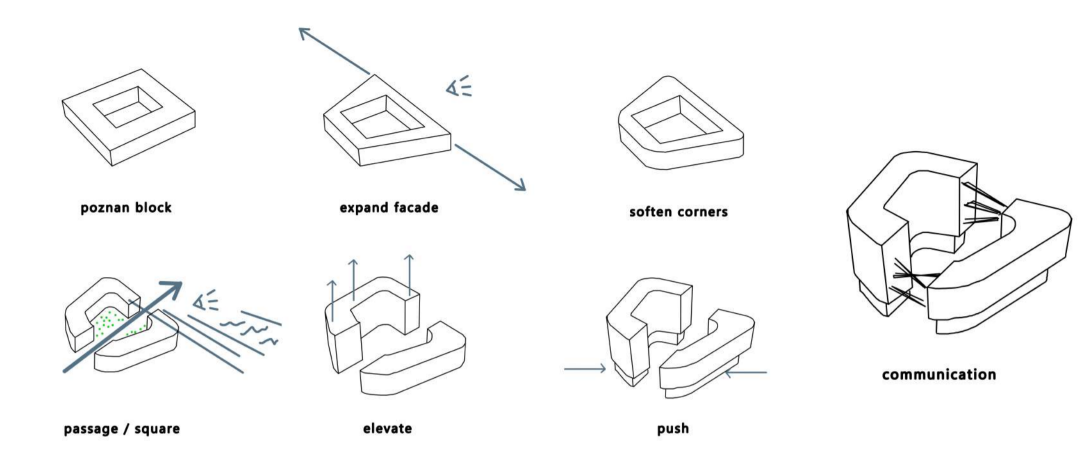




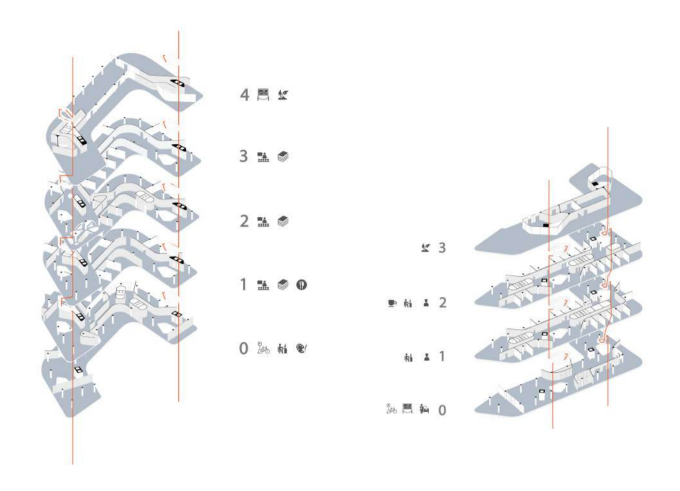
For that reason, another plot was selected in order to host the new faculty of architecture. The new location combines many advantages such as natural beauty, city proximity, greenery and easy access. It is located on the crossroad linking city center with the old campus. Due to its morphology it is easy to encorporate a range of interractive activities and thus surpass the limits of a typical institution and transform to an urban hub.



Producing the cite's analysis into graphic componets dictated the basic axis and directions of the design process.



Fundamenal action for shaping the building structure was the trace of people walking by . As a result of that gesture the follwing stages of the design process unveil themselfs with ease.



Complementing the building's main purpose an axonometric of uses was produced in order to exhibit the program of the faculty .

 $\label{eq:Thank you.}$ feel free to watch the complete project presentation