

ERASMUS PLUS INTERNSHIP at the INSTITUTE OF ARCHITECTURE GERMANY

[AI MAINZ] - University of Applied Sciences Mainz,

FROM MARCH 2018 [min. 4 months]

The AI MAINZ offers an internship for students interested in projects on cultural heritage and conservation in the field of architecture and information technologies.

The focus lies in the BIM-conform DIGITAL 3D RECONSTRUCTION of destroyed architecture, in particular the main synagogue in the city of Wrocław. The internship student will take part in the research project in an interdisciplinary team in cooperation with partners from the University of Wrocław and the foundation Bente Kahan. The results will be presented within the exhibition of the City Museum in Wrocław.

Interested students has to apply through ERASMUS Plus programme. The EU support the internship with 1.650,00 € and the reimbursement of the travel costs. Additionally the AI MAINZ has the possibility to support the approved student up to 300,00 € per month.

The internship student has the opportunity to subscribe for the regular architecture study at the University of Applied Sciences Mainz, Germany. The online registration has to be done by 15.12.2017. Cost for the summer academic year: 312,00 €.

The registration costs includes a ticket for transport in the Rhein-Main-Region (bus, tram and train) for 6 months. As incoming student a stay at one of the residential accommodation units is guaranteed by Studentenwerk Mainz. An online application has to be done by 15.12.2017 via <https://www.studierendenwerk-mainz.de/wohnen/apply/?L=3>

As a regular student there is the possibility to work on a praxis-oriented design project (10 ECTS) in combination with the internship. The praxis-oriented design project will be concerned with the design of an information centre for the main synagogue in Wrocław. The German language course for foreigners offered by the University of Applied Sciences Mainz delivers another 5 ECTS. The ECTS will be accepted by the Lodz University of Technology.

Contact person at the AI MAINZ:
Prof. Dr.-Ing. Piotr Kuroczyński
(piotr.kuroczynski@hs-mainz.de)

