## **ERASMUS+INTERNSHIPS OFFER - INSTITUTE OF ARCHITECTURE**

1	Wierzbicka Agnieszka, MA
	Discipline: Architecture
	Scientific interests: social aspects of spatial design in the face of climate change, engaged architecture,
	humanitarian and refugee architecture, counteracting homelessness through spatial design.
	Internship possibilities:
	<ul> <li>Engaged design in aid centers (refugee centers in various cities in Poland, homeless shelter in Wroclaw, inclusive community spaces in small communities) in cooperation with its residents.</li> </ul>
	<ul> <li>Research in the field of spatial inclusion of refugees in Poland.</li> </ul>
	– Research in the field of architectural design for the homeless in Poland.
	- Designing community spaces.
2	Abramiuk Inna, PhD
_	Discipline: Architecture
	Scientific interests: creation of high-quality public spaces, taking into account universality, accessibility and
	historical identification of a place
	Internship possibilities:
	– Research in the field of public space design in Poland.
	<ul> <li>Engaged design of municipal facilities as inclusive spaces.</li> </ul>
	– Social research among residents of Polish cities and towns regarding the quality of public space.
3	Maciejko Alicja, PhD
	Discipline: Architecture
	<b>Scientific interests</b> : architectural design, ergonomy and human factors in architecture and public spaces, glued laminated timber structures in architecture
	Internship possibilities:
	<ul> <li>Research in the field of housing and public architecture</li> </ul>
	<ul> <li>Research in the field of sustainable architectural design, wood in architecture</li> </ul>
	Klimek Mateusz, MA
	Discipline: Architecture
	Scientific interests: social aspects of spatial design, research into the relationship between the spatial and territorial
	development of cities, spatial planning and acts of local law. Theoretical foundations of spatial planning and urban
	planning. Contemporary trends in shaping settlements; in particular: model simulators of settlement development
	and spatial policy tools.
	Internship possibilities:
	<ul> <li>inventories and measurements made using traditional methods and scanning,</li> </ul>
	– building spatial models of cities,
	- research in the field of changes and the impact of territorial development of cities on the spatial system,

study of the impact of large-scale development on spatial changes in urban areas.