



<b>Course name</b>	<b>Tools and Work Environment Design</b>
<b>Entity running the course</b>	Faculty of Interior Architecture and Design
<b>Entity for which the course has been prepared</b>	Department of Design
<b>Course type</b>	Core / obligatory / optional
<b>Year of study / semester, type of studies</b>	Year III, sem. VI, full-time bachelor's degree
<b>ECTS credits</b>	10 pts ECTS
<b>Academic tutor</b>	ac. prof. Jan Kukuła, ass. tutor Krzysztof Kubasek
<b>Aim of the course</b>	Students learn to design tools and work environments.
<b>Prerequisites</b>	Student has advanced knowledge and skills that allow for independent decision making and realizing design projects.
<b>Learning outcomes:</b>	
<b>- knowledge</b>	Student has advanced knowledge in the area of design problems, can recognize and determine a design problem, has the knowledge to correctly solve design problems in the context of social needs.
<b>- skills</b>	Student can recognize a design problem, solve it, prepare and present a project.
<b>- personal and social competence</b>	

<b>Course content</b>	Student's own diploma project in the area of tools and workplace design, consisting of complex set of questions expected in a design process.
<b>Course form and number of course hours</b>	Individual consultations, teamwork, individual projects, work practice, realization of a project with support from an outside institution. 105 hours.
<b>Assessment methods and criteria</b>	30% activity during realisation of a project / progress at each stage of project execution 70% quality of verbal and graphic presentation of a diploma project
<b>Assessment type</b>	Examination review
<b>Literature</b>	A. Pawłowski „Inicjacje o sztuce, projektowaniu i kształceniu projektantów” Wydział FP ASP Kraków 2+3D Ogólnopolski kwartalnik projektowy
<b>Teaching aids</b>	
<b>Language of instruction</b>	Polish; communication in English possible