

Course name	GERMAN
Entity running the course	Foreign Languages Department
Entity for which the course has been prepared	Faculty of Graphic Arts and Media Art
Course type	general education course; compulsory
Year of study / semester; Type of studies	I year/ 1 & 2 sem./ bachelor's degree studies
ECTS credits	2 pkt ECTS / sem.
Academic tutor	Elżbieta Bochenek-Kowalska, MA
Aim of the course	Teaching German for special purposes in the areas related to the course of studies as well as academic terminology. Preparation for work and studies in a German-speaking environment.
Prerequisites	German language competence level B1
Learning outcomes:	
- knowledge	Student has knowledge of art-related terminology and advanced knowledge of terminology related to the course of studies
– skills	Students can analyze the text that contains specific terminology. They can describe their own creative process, including technical aspects of their work. They acquire the ability to express their individual opinions on art.
- personal and social competence	Students can present their own works of art. They can express views and discuss creative processes of others. Students are prepared for studies in German (Erasmus).
Course content	Analyze and comprehension the texts from the area of painting, drawing, sculpture, ceramics, glass, conservation, reconstruction, interior architecture and design, stage design, graphic arts and media art. How to present one's own art.
Course form and number of course hours	Classes, 30 hours./ 60 hours/ semester (depending on major)
Assessment methods and criteria	10 % attendance and active participation in classes 20 % oral presentation/ home assignments 70 % written and oral tests
Assessment type	graded pass / non-graded pass (depending on major)
Literature	"Moderne Kunst" Johannes Kirschenmann, Frank Schulz, Klett; magazine "Kunst und Unterricht" Fridrich Verlag; Internet portal: Deutsche Welle; www.kunstimunterricht.de etc.
Teaching aids	computer, television, OHP, internet
Language of instruction	German