

Course name	Master thesis consultations
Entity running the course	Faculty of Ceramics and Glass/Department of Conservation and Restoration of Ceramics and Glass
Entity for which the course has been prepared	
Course type	Specialty course, compulsory course, optional course.
Year of study/semester; Type of studies	Year V, sem. 9 and 10; full time master's degree studies
ECTS credits	3
Academic tutor	Prof. Kazimierz Pawlak, D.Sc. Henryk Stoksik, professor of the Academy of Art and Design, Ph.D. Ewa Jędrzejewska-Łukaszewicz, Ph.D. Maria Gąsior, Ph.D. Wiesław Burski, Ph.D. Michał Matuszczyk
Aim of the course	Development of a master thesis in accordance with the approved scheme.
Prerequisites	The IV year of the study passed.
Learning outcomes:	
– knowledge	The student consciously uses the knowledge acquired during their study, in order to write their master thesis. They know how to do the research enriching the written material.
– skills	The student can independently seek and interpret the literature necessary to write the master thesis. They can do the necessary research enriching the written material, as well as independently select the research.
– personal and social competence	The student independently seeks materials for the master thesis and performs the analysis of source texts. They also do various types of research, along with its critical assessment. They use their knowledge in the course of writing the master thesis. They present the results of their work in a clear and understandable way.
Course content	Individual, tailored to the subject of a master thesis, compliant with the approved scheme.
Course form and number of course hours	'master-apprentice' classes, 30 hours/sem.
Assessment methods and criteria	100% the progress in writing the thesis.
Assessment type	Semester 9: pass. Semestr 10: graded pass.
Literature	Literature related to the topic of a master thesis.
Teaching aids	At the beginning of the semester the student chooses a thesis supervisor from among the academic tutors listed above.
Language of instruction	Polish