

	Adam Mickiewicz University in Poznań	
	Doctoral School of Languages and Literatures	
		
	Introduction to Digital Humanities	
prof. Konrad Dominas		
Sciences/ discipline	Humanities / Linguistics & Literary Studies	
Type of classes	workshops	
Language of instruction	English	
The number of hours + form of passing classes	15 hours / credit in the form of a grade	
Course objectives	<ul style="list-style-type: none"> • preparing students to work with source text databases (including Perseus Digital Library, JSTOR; CEEOL) and databases of journals and scientific works: Scopus; Web of Science; Google Scholar; • advanced use of Word and Excel in the work of a humanist; • introduction to the main assumptions of Mind Mapping and information design; • advanced use of Power Point and Prezi programs to present research and scientific results; • tools and principles of digitizing and sharing information in WWW. 	
Course contents	<ul style="list-style-type: none"> • The most important humanities databases: Scopus, Web of Science, Google Scholar • Advanced formatting of text documents in Word • Basic assumptions of information design - organizational systems, information labelling systems, search systems • Introduction to Mind Mapping • Advanced creation of multimedia presentations in Power Point • Advanced creation of multimedia presentations in Prezi • Digitization and sharing of information on the Internet 	
Prerequisites	English language proficiency at B-2 level	
Learning outcomes		Verification methods:
In terms of knowledge: A person who has completed this course knows and understands: legal, ethical and other relevant conditions of scientific activity		Multimedia Presentation

[E_W04]	
<p>In terms of skills: A person who has completed this course is able to:</p> <p>establish and implement scientific cooperation in research teams, including international ones [E_U07];</p> <p>plan his/her own development, both in terms of scientific, academic and other professional activities, and inspire and stimulate development of other people [E_U08]</p>	Multimedia Presentation
<p>In terms of social competences: A person who has completed this course is prepared to:</p> <p>acting in accordance with the ethical principles of scientific work and interpersonal relations; moreover, he/she is ready to build the ethos of the scientific and professional environment [E_K02]</p>	Multimedia Presentation
<p>Literature</p>	<ul style="list-style-type: none"> • Nancy Duarte, <i>slide:ology: The Art and Science of Creating Great Presentations</i>, O'Reilly Media; 1st edition (August 12, 2008). • https://prezi.com/education/?click_source=logged_element&page_location=header&element_text=education&occupation_selector=true • Louis Rosenfeld, Peter Morville, Jorge Arango, <i>Information Architecture: For the Web and Beyond</i>, O'Reilly Media; 4th edition (September 9, 2015).