

1.	Field of study	English Philology
2.	Academic year of entry	2018/2019 (winter term)
3.	Level of qualifications/degree	second-cycle studies
4.	Degree profile	general academic
5.	Mode of study	part-time

Module:

## M.A. Dissertation: Module 1 - Information Technology: Editing Academic Texts

Module code: 02-FA-KM-N2-PD1-TI-1

## 1. Number of the ECTS credits: 1

2. Learning outcomes of the module				
code	description	learning outcomes of the programme	level of competence (scale 1-5)	
KM-N2-PD1-TI	Ability to use text editors and word processors at the advanced level enabling a successful editing and proofreading of	FA2_U01	2	
_U_1	complicated documents.	FA2_U06	3	
KM-N2-PD1-TI	Ability to use appropriate IT tools for data processing and presentation (intermediate Excel skills, basic knowledge of databases, multimedia presentations etc.)	FA2_U01	2	
_U_2		FA2_U06	3	
KM-N2-PD1-TI _K_1	Awareness of the importance of maintaining editorial and proofreading standards, also in the context of academic ethics and academic integrity.	FA2_K01	1	
KM-N2-PD1-TI	the ability of editing, word editing, proofreading of academic texts according to the criteria provided in common referencing and	FA2_U01	2	
_U_3	citation styles with the use of tools enabling preparation of reference lists (reference manager); ability to manage extensive referencing databases	FA2_U06	3	
KM-N2-PD1-TI	ability to use IT tools and programms used for assisting academic research within social sciences, including databases of	FA2_U01	2	
_U_4	academic texts and services enabling citation management, etc. (Web of Science, Google Scholar, Google Scholar Citations, etc.)	FA2_U06	3	
KM-N2-PD1-TI _W_1	extensive knowledge in editing, word editing and proofreading of an academic text in English	FA2_W02	3	
KM-N2-PD1-TI _W_2	knowledge of terminology applied in an editing and proofreading of an academic text in English and common referencing and citation styles (MLA, LSA, Chicago/Turabian, APA, etc)	FA2_W02	3	

3. Module description	3. Module description			
	The aim of the classes within this module is to develop the skills of academic text editing using the tools of information technology. During the classes students become familiar with advanced issues in text editing and learn the standards of text editing, selected bibliographic standards and style sheets.			



	Students improve their skills of using word processing programms, as well as programms supporting the processing and presentation of data (MS Excel, databases, multimedia presentations) and programms supporting the creation of bibliographies. Students develop - in the form of workshop classes supported by verbal instruction from the teacher - skills in text editing and as a result of the course achieve an advanced level of knowledge of text editing programmes, allowing them to edit their dissertations and other academic texts. The technical competences acquired during the course include: the ability to prepare bibliographies and footnotes in accordance with chosen standards, knowledge of text editing software and the advanced functions of word processing programms, text editing teamwork skills, the ability to use spreadsheets and simple databases in the field of data processing and presentation, the ability to work with bibliography managers as well as with software and sites supporting research within social sciences (Web of Science, Google Scholar Citations etc.).
Prerequisites	No entry requirements.

4. Assessment of the learning outcomes of the module					
code	type description		learning outcomes of the module		
KM-N2-PD1-TI _w_1	Test śródsemestralny		KM-N2-PD1-TI_K_1, KM-N2- PD1-TI_W_1, KM-N2-PD1- TI_W_2		
KM-N2-PD1-TI _w_2	Praca projektowa	techniques taught during the course and according to an appropriate referencing and citation	KM-N2-PD1-TI _U_1, KM-N2- PD1-TI _U_2, KM-N2-PD1- TI_U_3, KM-N2-PD1-TI_U_4		

5. Forms of teaching							
	form of teaching		required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
KM-N2-PD1-TI _fns_1	practical classes	Teaching methods: verbal instruction combined with multimedia presentations; practical classes/ workshops conducted in IT lab aiming at training students to use word processors, spreadsheets, databases and software for preparing reference lists		Individual study Studying the reading list for the subject, self study aiming at gaining better understanding of topics covered in class, individual project work, studying for a test		KM-N2-PD1-TI_w_1, KM-N2-PD1-TI_w_2	