

English

1. IMPRINT	
Academic Year	2021/2022
Field of Study	Doctoral School
Main Scientific Discipline in accord with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019	Medical science, pharmaceutical science, health science
Study Profile (general academic / practical)	General academic
Level of studies (1st level /2nd level/ uniform MSc)	Doctoral students
Form of studies (full-time/extramural)	Full-time
Type of module / course (obligatory / non-compulsory)	Obligatory
Form of verification of learning outcomes (exam / completion)	Exam
Educational Unit / Educational Units (and address / addresses of unit / units)	Studium Języków Obcych, WUM (MUW Foreign Languages Centre) 2a Księcia Trojdena St., 02-109 Warsaw Phone: 22 5720863 sjosekretariat@wum.edu.pl, www.sjo.wum.edu.pl
Head of Educational Unit / Heads of Educational Units	dr n. hum. Maciej Ganczar

Course coordinator (title, First Name, Last Name, contact)	mgr Ewa Ratajska eratajska@wum.edu.pl
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	mgr Ewa Ratajska eratajska@wum.edu.pl
Teachers	dr Urszula Swoboda-Rydz, mgr Ewa Ratajska

2. Basic Information				
Year and semester of studies	Year 3 (semester 5 or 6)		Number of ECTS credits	-
FORM OF CLASSES Contacting hours with academic teacher		Number of hours	ECTS credits calculatio	n
classes (C)		30	-	
Unassisted student's work				
Preparation for classes and completions		30	-	

3.	3. COURSE OBJECTIVES		
C1	Development of the skill to identify and define specialist terminology encountered in English scientific literature in one's own discipline.		
C2	Knowledge of vocabulary (in English) essential to define other potential scientific goals within one's own scientific discipline.		
СЗ	Acquisition/development of the skill to formulate and convey (in English) scientific data in a clear and comprehensible manner.		

4. Effects of Learning			
4. EFFECISO	T LEARINING		
Number of learning effect	Effects in the field of science		
– A graduate should know and understand:			
W1	vocabulary in English regarding selected detailed notions within a given scientific discipline		

W2	language structures (style, phrasal verbs) facilitating a coherent convey of information in English, both verbally and in writing.		
Skills – A graduat	Skills – A graduate should be able to:		
U1	use English in a degree enabling them to participate in the discourse in international scientific and professional environment.		
U2	communicate in the foreign language when discussing specialist topics in a degredegree enabling to participate in the discourse in international scientific and professional environment.		
U3	analyse and express in the foreign language selected notions of scientific dissertations, including one's own scientific projects		
U4	act autonomously for the sake of one's own development using English scientific literature in a given discipline		

5.	5. CLASSES			
Form of class	Curriculum-related content	Effects of learning		
classes	Work with scientific texts in English. Exercise in identification and definition of unknown terms. Exercise in paraphrasing of the notions in question. Broadening lexical knowledge of English, including specialist vocabulary within one's discipline. Work with English audio materials in specialized topics. Practice of active listening and taking notes. Practice of formulating questions regarding discussed notions. Formulation of one's own research interests in English. Presentation of and discussion on novelties in medicine, pharmacy and/or health sciences. Planning and preparation of presentations on the nature and scope of one's own research project, including clarification/justification of particular aspects of the project.	W1, W2, U1–4 [P8S_WG, P8S_UW, P8S_UK, P8S_UU]		

6. LITERATURE
Obligatory
Selected articles and fragments of works from scientific literature
Additional
Scientific articles in a given discipline;
McCarthy M., O'Dell F.: Academic Vocabulary in Use. Cambridge University Press 2016.

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
W1, W2, U2, U3, U4	Participation in classes	Active participation in classes is evaluated on a continuous basis during the classes – uncovered absences and lack of active participation render it impossible to sit the exam
W1, W2, U1, U3	Exam consisting of written and oral parts	Obtaining ≥60% score during the exam (consisting of a presentation in English, answering questions regarding the presentation and writing a short answer in English on a randomly chosen topic related to one's own research project)

8. ADDITIONAL INFORMATION (information essential for the course instructor that is not included in the other part of the course syllabus e.g. if the course is related to scientific research, detailed description of, information about the Science Club)

Contact:

Office of the MUW Foreign Languages Centre (SJO) WUM 2a Księcia Trojdena St., room 137 in the Didactic Centre

Secretariate opening times for students: Tuesday – Friday, at 10:00 a.m.-2:00 p.m.

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www: http://www.sjo.wum.edu.pl

Rules and Regulations of courses in SJO: http://sjo.wum.edu.pl/content/regulamin-sjo