A COURSE SYLLABUS – DOCTORAL SCHOOL REGARDING THE QUALIFICATION CYCLE FROM 2024 TO 2025

| GENERAL INFORMATION ABOUT COURSE | | |
|---|---|--|
| Course title Modern language: English for academic purposes | | |
| Name of the unit running the course | Doctoral School at University of Rzeszów | |
| Type of course (obligatory, optional) | obligatory | |
| Year and semester of studies | year 1, semesters 1 and 2 | |
| Discipline | interdisciplinary | |
| Language of Course | Polish, English | |
| Name of Course coordinator | dr Grzegorz Kwiatkowski | |
| Name of Course lecturer | dr Grzegorz Kwiatkowski | |
| Prerequisites | rerequisites Foreign language knowledge at B2+ level of the Common European | |
| | Framework of Reference for Languages | |
| BRIEF DESCRIPTION OF COURSE | | |
| (100-200 words) | | |

The course covers topics in the general humanities and the sciences, extended to more specific issues relative to students' academic disciplines. Doctoral students' language knowledge, skills and competence are developed in the four language areas: reading, writing, listening and speaking. General vocabulary is expanded while introducing academic vocabulary. The doctoral student is prepared to present issues concerning his/her own scientific field and to exploit subject-related literature in English. The course aims to develop language competence that enables effective communication in academic environments as well as fluent and correct use of English for professional / scientific purposes. It also aims to equip doctoral students with language skills to enable them to understand academic genres in scientific literature, prepare and present academic quality articles as well as participate in scientific conferences and debates. The course also includes taking language tests at B2+/C1 level according to the Common European Framework of Reference for Languages.

| COURSE L | EARNING OUTCOMES AND METH | HODS OF EVALUAT | TING LEARNING OU | TCOMES |
|---------------------|---|--|---|--|
| Learning outcome | The description of the learning outcome defined for the course | Relation to the degree programme outcomes (symbol) | Learning Format (Lectures, classes,) | Method of assessment of learning outcomes (e.g. test, oral exam, written exam, project,) |
| Knowledge (no.) | | | | |
| 1. P8S-WG | The doctoral student has advanced interdisciplinary knowledge, knows and understands the scientific terminology of the discipline in the native language and in English, understands the interdependencies between disciplines. | P8S-WG/3 | classes | test |
| Skills (no.) | | | | |
| 1. P8S-UK | The doctoral student is able to communicate and discuss specialist subjects, to speak in public and to present the results of his/her research in an | P8S-UK/1 | classes | continuous assessment, oral statement, discussion, |

| | international environment native langua | | /her | | | | debate, test |
|--------------|---|-------------|----------|-----------------|-------------|-----------------------------------|--------------|
| 2. P8S-UK | Using interdisciplinary knowledge, the doctoral student actively participates in the exchange of scientific ideas in the scientific and professional environment. | | P8S-UK/5 | classes | | test, continuous assessment | |
| Social | | | | | | | |
| competence | | | | | | | |
| (no.) | | | | | | | |
| - | - | | - | - | | - | |
| | I | LEARNING FO | RMA | T – NUMBER OF H | OURS | | |
| Semester | Lectures | Seminars | | Lab classes | Internships | others | ECTS |
| (no.) | | | | | | | |
| 1 | | 15 | | | | | 2 |
| 2 | | 15 | | · | | | 2 |

METHODS OF INSTRUCTION

Communicative methods in the form of: individual work, pair work, group work, discussion. debate, task resolving, presentations, text analysis via discussions, using paraphrasing techniques/ summarising, as well as case studies and multimedia presentations.

COURSE CONTENT

- a) Native language and foreign languages: motivation to learn foreign languages, research study areas.
- b) Self-introduction: academic interests, personality, character traits, values.
- c) Professional development, applying for jobs, interviews, occupations and professional tasks with specific reference to the chosen area of specialisation.
- d) Differentiating question forms in the context of effective communication.
- e) Understanding scientific texts identifying and defining unfamiliar terms, paraphrasing, translation exercises, enriching academic and specialist vocabulary.
- f) The passive voice as used in formal scientific texts.

ENGLISH FOR ACADEMIC PURPOSES: HUMANITIES

Society and social sciences: historical stages of development of societies; fields of social sciences; social sciences vs. humanities

ENGLISH FOR ACADEMIC PURPOSES: NATURAL SCIENCES

Natural sciences and scientific method specific to them; language of mathematics, numerical expressions

COURSE ASSESSMENT CRITERIA

Credit for the course shall be given after each semester (semester 1 and semester 2). The prerequisite for passing the course after each semester is the attainment of the prescribed learning outcomes, in particular the successful completion of all written assignments provided for in the semester and active participation in class, as well as class attendance.

Assessment criteria:

- 5.0 the student demonstrates knowledge of each learning content at a level of 93%-100%
- 4.5 the student demonstrates knowledge of each learning content at a level of 85%-92%
- 4.0 the student demonstrates knowledge of each learning content at a level of 77%-84%
- 3.5 the student demonstrates knowledge of each learning content at a level of 69%-76%
- 3.0 the student demonstrates knowledge of each learning content at a level of 60%-68%
- 2.0 the student demonstrates knowledge of each learning content at a level of below 60%

TOTAL PhD STUDENT WORKLOAD REQUIRED TO ACHIEVE THE INTENDED LEARNING OUTCOMES

- NUMBER OF HOURS AND ECTS CREDITS

| Activity | Number of hours |
|---|-----------------|
| Scheduled course contact hours | 2.745.22 |
| Scheduled Course Contact Hours | 2 X 15 - 30 |
| Other contact hours involving the teacher (consultation hours, examinations) | 2 X 2 - 4 |
| Non-contact hours – student's own work (preparation for classes or examinations, project, etc.) | 66 |
| Total number of hours | 100 |
| Total number of ECTS credits* | 4 |

INSTRUCTIONAL MATERIALS

- C. Oxeden i C. Latham-Koenig English File Upper-Intermediate (fourth edition), Oxford University Press, 2020,
- D. Powell, E. Walker, S. Esworth Grammar Practice for Upper Intermediate Students (third edition), Pearson Education Ltd., 2008,
- M. Swan i C. Walter Oxford English Grammar Course Advances, Oxford University Press, 2012,
- R. Gairns i S. Redman Oxford Word Skills, Oxford University Press, 2013,
- J. Eastwood Oxford Practice Grammar, Oxford University Press, 2009,
- M. McCarthy & F. O'Dell Academic Vocabulary in Use, Cambridge University Press, 2008,
- D.E. Zemach & L.A. Rumisek Academic Writing from paragraph to essay, Macmillan Education, 2019,
- K. Kelly Science. Macmillan Vocabulary Practice Series, Macmillan Education, 2008,
- R. Macpherson English for Writers and Translators, Wydawnictwo Naukowe PWN, 2012,
- L.A. Siemaszko TOEFL Grammar Review, Wydawnictwo Czelabińsk, 2001,

Approved by the Head of the Department or an authorised person

- B2+ level examination papers
- own resource materials

| *(1 ECTS CREDIT CORRESPONDS TO BETWEEN 25 AND 30 HOURS OF TOTAL WORKLOAD OF THE DOCTORAL STUDENT NEEDED TO ACHIEV THE EXPECTED OUTCOMES). |
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| Date and signature of the Course lecturer |
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