A COURSE SYLLABUS – DOCTORAL SCHOOL REGARDING THE QUALIFICATION CYCLE FROM 2020 TO 2024

| GENERAL INFORMATION ABOUT COURSE | | | | | | |
|----------------------------------|---------------------------------|--|------------------------|-----------------------|--|--|
| Course title | | Professional practice | | | | |
| Name of the unit | running the course Doctora | Doctoral School at University of Rzeszów | | | | |
| | 5 | obligatory | | | | |
| Year and semeste | | V, semester III-VII | | | | |
| Discipline | Genera | course for all discipli | nes | | | |
| Language of Cou | rse Polish | | | | | |
| Name of Course of | coordinator Maciej | Maciej Wnuk, Ph.D. D. Sc. Associate professor | | | | |
| Name of Course I | J | Maciej Wnuk, Ph.D. D. Sc. Associate professor | | | | |
| Prerequisites | | Possessing in-depth theoretical knowledge in the field of academic | | | | |
| | | didactics, including psychological, pedagogical and philosophical basics | | | | |
| | | cademic education p | | | | |
| | | SCRIPTION OF COU | RSE | | | |
| | | 100-200 words) | | | | |
| The aim of the | course is to broaden the Ph | n.D. student's know | ledge related to as | pects of university | | |
| didactics in orde | er to apply them in practice t | o solving problems | posed by students. | In addition, during | | |
| the course, the | doctoral student's skills are i | nproved to use the | acquired knowledge | e in practice, in the | | |
| | g, implementation, control, a | | | | | |
| | the selection of appropriat | | | | | |
| | toral student also acquires s | | - | | | |
| | workshop through the indep | - | | - | | |
| | udents. During the internsh | | | | | |
| | form of written instructions, | | | | | |
| | resentations for students | do Well do grapilied | ly. Learns the practic | | | |
| | ARNING OUTCOMES AND M | | | | | |
| | | | Learning Format | Method of | | |
| Learning | The description of the | Relation to the | (Lectures, classes,) | assessment of | | |
| outcome | learning outcome defined | degree | | learning | | |
| | for the course | programme | | outcomes (e.g. test, | | |
| | | outcomes | | oral exam, written | | |
| | | (symbol) | | exam, project, etc.). | | |
| Knowledge | | | | | | |
| (no.) | | | | | | |
| P.W1 | The Ph.D. student has | ; P8S-WG/1 | classes | Preparation of the | | |
| | didactic knowledge to solve | 2 | | syllabus / | | |
| | problems posed to students | | | instruction for the | | |
| | | | | course | | |
| P.W2 | Ph.D. student has | | classes | Preparation of the | | |
| | knowledge of techniques | | | syllabus / | | |
| | and methods useful fo | | | instruction for the | | |
| | conveying scientific content | : | | course | | |
| Skills | | | | | | |
| (no.) | | | | | | |
| P.U1 | The PhD student has | | classes | Preparation of the | | |
| | interdisciplinary knowledge | | | syllabus / | | |
| | in the field of using it to | | | instruction for the | | |
| | develop methods o | - | | course | | |
| | didactics in highe | - | | | | |
| | education system. | | | | | |
| P.U ₂ | The Ph.D. student is able to | P8S-UK/1 | classes | Discussion | | |
| | communicate with students ir | | | | | |

| | | terminology | | | | | | |
|---|--|----------------|------|-----------|--------|-----------------|--------|---|
| | the discipline classes are c | ne in which | the | | | | | |
| P.U ₃ | | | | P8S-UK/2 | | classes | | Oral presentation / class materials |
| P.U4 | The Ph.D. student can organize team work based on adequate didactic materials | | | P8S-UU/1 | | classes | | Preparation of the syllabus / instruction for the course |
| P.U5 | PhD students can conduct classes using remote | | | P8S-UU/2 | | classes | | Preparation of the syllabus / |
| | communication techniques or other modern tools | | | | | | | instruction for the course |
| Social | | | | | | | | |
| competence | | | | | | | | |
| (no.) P.KS1 | The PhD st | udent can insp | nire | P8S-KK/3 | | classes | | Preparation of the |
| r.N 3 1 | | ents to acqu | | 105 1073 | | Classes | | syllabus |
| | knowledge | based on relia | | | | | | Discussion |
| | scientific sou | irces. | | | | | | |
| | LEARNING FORMAT – NUMBER OF HOURS | | | | | | | |
| Semester | Lectures | Seminars | | Lab Class | | Internships | others | ECTS |
| | | | | | | | | |
| (no.) I - VII | | | | | | 25 | | |
| I - VII | | METH | | S OF INST | RUCTIC | 35 | | 0 |
| E.G, LECTURE: A PROBLEM-SOLVING LECTURE/A LECTURE SUPPORTED BY A MULTIMEDIA PRESENTATION/ DISTANCE LEARNING CLASSES: TEXT ANALYSIS AND DISCUSSION/PROJECT WORK (RESEARCH PROJECT, IMPLEMENTATION PROJECT, PRACTICAL PROJECT)/ GROUP WORK (PROBLEM SOLVING, CASE STUDY, DISCUSSION)/DIDACTIC GAMES/ DISTANCE LEARNING LABORATORY CLASSES: DESIGNING AND CONDUCTING EXPERIMENTS) Discussion, lecture, practical classes | | | | | | | | |
| COURSE CONTENT | | | | | | | | |
| Lectures/ Seminars/Seminars / Lab classes/ others: - Preparation of the course syllabus; - Preparation of instruction for classes - Application of appropriate methods, means, and forms of organization when designing the educational situation in work with students - conducting classes with students | | | | | | | | |
| COURSE ASSESSMENT CRITERIA | | | | | | | | |
| Preparation of the syllabus, preparation of the outline of classes, implementation of the number of | | | | | | | | |
| teaching hours specified in the educational program, writing a journal of professional practice 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 | | | | | 25 | | | |

| Other contact I hours, examinati | nours involving the teacher (consultation ons) | | | | |
|---|--|-----------|--|--|--|
| Non-contact hours - students' own work (preparation for classes or examinations, project, etc.) | | 70 | | | |
| Total number of hours | | 95 | | | |
| Total number of | ECTS credits | 0 | | | |
| | INSTRUCTIONAL | IATERIALS | | | |
| Compulsory literature: | Bereźnicki F., Zagadnienia dydaktyki szkoły wyższej, WSH TWP, Szczecin 2009. | | | | |
| | ektywie społeczeństwa wiedzy. Dydaktyka Poznań 2011. | | | | |
| | Karpińska A., Wróblewska W., Kowalczuk K. (red.), W kierunku edukacji akademickiej zorientowanej na studenta, Wyd. Adam Marszałek, Toruń 2016. | | | | |
| Complementary literature: | | | | | |
| | | | | | |
| | 3. Barr R. B., Tagg J., From Teaching to Learning. A new Paradigm for Undergradua Education, artykuł dostępny na stronie(http://www.athens.edu/visitors/QEP/Barr_and_Tagg_article.pdf) | | | | |