Annex No. 5

to Ordinance No. 21/2019

**COURSE/MODULE SYLLABUS FOR UNIVERSITY COURSES/PhD STUDIES**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Course/module name in Polish and English  Applied hydrogeology/Hydrogeologia stosowana | | |
|  | Discipline  Earth and Environmental Science | | |
|  | Language of instruction  English | | |
|  | Teaching unit  Faculty of Earth Science and Environmental Management, Institute of Geological Sciences | | |
|  | Course/module code  USOS | | |
|  | Type of course/module *(mandatory or optional)*  optional | | |
|  | Field of studies (major, if applicable)  Geology (spec. Applied Geoscience) | | |
|  | Level of higher education *(undergraduate (I cycle), Master’s (II cycle), 5 year uniform Master’s studies)*  *(undergraduate (I cycle)* | | |
|  | Year of studies *(if applicable*)  II | | |
|  | Semester *(winter or summer)*  summer | | |
|  | Form of classes and number of hours  Lectures: 30  Lab classes: 6  Classes: 18  Teaching methods:  mini-lecture, presentation, discussion, practical exercises, individual work, group work, preparation of reports, etc. | | |
|  | Name, title/degree of the teacher/instructor  Coordinator: prof. dr hab. Stanisław Staśko  Lecturer: prof. dr hab. Stanisław Staśko  Classes instructor: dr Tomasz Olichwer, dr Marek Wcisło, dr Magdalena Modelska, dr hab. Sebastian Buczyński | | |
|  | Course/module prerequisites, in terms of knowledge, skills, social competences  Knowledge of the basic laws of physicists, geological processes, and the main types of rocks, especially sedimentary ones. Knowledge about the water cycle in nature and general information about surface- and groundwaters. | | |
|  | Course objectives  The aim of the course is to familiarize students with the occurrence and circulation of groundwater in the rock environment. Acquainting with the processes determining the quantities of groundwater resources and with the processes determining the chemical composition of groundwater. Classes are carried out in three thematic blocks:  (A) Basic hydraulic properties of rocks, porosity, permeability, specific yield. Ability to calculate the hydraulic conductivity and specific yield of rocks. Estimation of groundwater resources.  (B) A block of issues in the field of hydro databases, mapping cartography and cross-sections. Introduction to modeling.  (C) Basics of knowledge about the processes of formation of groundwater chemical composition and pollution migration. | | |
|  | Course content  Lectures:  Major geological and hydraulic parameters of rocks: porosity, permeability, fractured media, karstic phenomena and methods of evaluation.  Unsaturated and saturated zone, aquifers and aquitards. Darcy’s law and hydraulic conductivity. Groundwaters recharge method of evaluation.  Water level fluctuation. Groundwater flow system analysis.  Groundwater resources evaluation and pumping test results. Basic equation of groundwater flow: Dupuit, Theis and Jacob. Springs and base flow analysis. Basic groundwater modelling. Chemical composition of groundwater. Mineral and thermal water. Groundwater contamination and contaminant migration. Isotopic and tracer methods. Hydrogeological data base, mapping and survey. Groundwater protection, regulation, EU Water Framework Directive and associated and implementation.  Classes:  Block 1 Porosity of rocks, Permeability and hydraulic conductivity, Pumping test analysis, Groundwater recharge evaluation, Water level fluctuation.  Block 2 Data base – Wells (Baza danych Hydro), Aquifer test analysis, Mapping. Introduction to modeling.  Block 3 Physical properties of groundwater, Chemical composition of groundwater, Classes of water analysis. Balance of chemical analysis of water. Analysis errors. Presentation and classification of water analysis, Contamination, Introduction to mass transport modeling. | | |
|  | Intended learning outcomes  W\_1 He knows the basic terms and concepts in the field of hydrogeology  W\_2 Knows the basic laws governing the occurrence and circulation of groundwater in rock environments and processes that form groundwater resources.  W\_3 He knows the basic methodology of research on the main hydrogeological parameters of aquifer  U\_1 Performs hydrogeological measurements  U\_2 Uses a map, database, internet, for the needs of the program  U\_3 Correctly interprets measurement and observation results.  K\_1 Is aware of the importance of acquired knowledge about the soil and water environment.  K\_2 Is able to objectively evaluate scientific information from various sources.  K\_3 Is aware of the existence of threats to the aquatic environment.  K\_4 He is familiar with teamwork. | Symbols of learning outcomes for particular fields of studies:  K1\_W03, K1\_W04, K1\_U11  K1\_W01, K1\_W03 K1\_W05  K1\_W05, K1\_W07  K1\_U08  K1\_U06, K1\_U09  K1\_U13, K1\_U14  K1\_K06  K1\_K05, K1\_K06  K1\_K06  K1\_K01 | |
|  | Required and recommended reading *(sources, studies, manuals, etc.)*  Required reading  Freeze R.A., Cherry J.A. - Groundwater. Prentice Hall Inc. 1980.  Gilli E., Mangan Ch., Mudry J. 2013 - Hydrogeology - Objectives, Methods, Applications, CRC Press, Taylor and Francis Group, Boca Raton:367.  Recommended reading  Gilli E., Mangan Ch., Mudry J. 2013 - Hydrogeology - Objectives, Methods, Applications, CRC Press, Taylor and Francis Group, Boca Raton:367. | | |
|  | Assessment methods for the intended learning outcomes:  - Lectures: written examination: K1\_W01, K1\_W03, K1\_W04, K1\_W05, K1\_W07, K1\_U11;  - Lab classes: individual reports: K1\_U08, K1\_U13, K1\_U14, K1\_K05, K1\_K06;  - Classes: individual reports and final test: K1\_U06, K1\_U09, K1\_U13, K1\_U14, K1\_K01,  K1\_K05, K1\_K06. | | |
|  | Credit requirements for individual components of the course/module:  - Lectures: written examination (60% credits),  - Lab classes: individual reports,  - Classes: individual reports and final test (>50% cedits), | | |
|  | Total student effort | | |
| form of student activities | | number of hours for the implementation of activities |
| classes (according to the plan of studies) with a teacher/instructor:  - lectures:30  - classes: 18  - lab classes: 6  - exam: 2 | | 56 |
| student's own work (including group-work):  - consultations: 10  - being prepared for classes: 10  - reading the suggested literature: 5  - preparation of results: 18  - writing a class report:10  - preparing for tests and exam: 20 | | 73 |
| Total number of hours | | 129 |
| Number of ECTS credits | | 5 |