Subject card

| Subject name and code | Introduction to logic and set theory, PG_00021021 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Field of study | Mathematics |  |  |  |  |  |  |
| Date of commencement of studies | October 2023 |  | Academic year of realisation of subject |  |  | 2023/2024 |  |
| Education level | first-cycle studies |  | Subject group |  |  | Obligatory subject group in the field of study <br> Subject group related to scientific research in the field of study |  |
| Mode of study | Full-time studies |  | Mode of delivery |  |  | at the university |  |
| Year of study | 1 |  | Language of instruction |  |  | Polish |  |
| Semester of study | 1 |  | ECTS credits |  |  | 5.0 |  |
| Learning profile | general academic profile |  | Assessment form |  |  | exam |  |
| Conducting unit | Department of Probability Theory and Biomathematics -> Faculty of Applied Physics and Mathematics |  |  |  |  |  |  |
| Name and surname of lecturer (lecturers) | Subject supervisor |  | dr Joanna Cyman |  |  |  |  |
|  | Teachers |  | dr Joanna Cyman dr Maryna Shcholokova |  |  |  |  |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Project | Seminar | SUM |
|  | Number of study hours | 30.0 | 30.0 | 0.0 | 0.0 | 0.0 | 60 |
|  | E-learning hours included: 0.0 |  |  |  |  |  |  |
| Learning activity and number of study hours | Learning activity | Participation in didactic classes included in study plan |  | Participation in consultation hours |  | Self-study | SUM |
|  | Number of study hours | 60 |  | 5.0 |  | 60.0 | 125 |
| Subject objectives | Introduction of the basic concepts of basic mathematics necessary for further study of mathematical objects. |  |  |  |  |  |  |


| Learning outcomes | Course outcome | Subject outcome | Method of verification |
| :---: | :---: | :---: | :---: |
|  | K6_U02 | Student can apply mathematical induction and strong (complete) mathematical induction in tasks. He can define recursive relationships and proves their correctness. | [SU2] Assessment of ability to analyse information <br> [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools |
|  | K6_W02 | Student knows the basic types of mathematical proofs and uses them properly. He can present classic proofs by contradiction, for example, proof that the square root of 2 is not rational or Euclid's theorem that asserts that there are infinitely many prime numbers. | [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects |
|  | K6_U01 | The student is able to present in an understandable way, in speech and writing, correct mathematical reasoning, can formulate theorems and definitions. He can establish equivalences between particular formulas. He knows and correctly applies the laws of quantifiers. | [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools |
|  | K6_U03 | Student knows the concept of cardinality of a set. He knows different types of infinity. He can prove that a given set is countable or show that it is not countable. <br> He also knows the relations of partial and linear order in sets and correctly proves whether a given set is an orderly set. | [SU2] Assessment of ability to analyse information <br> [SU3] Assessment of ability to use knowledge gained from the subject <br> [SU4] Assessment of ability to use methods and tools |
|  | K6_W06 | Student knows and can apply selected tautology and rules of set. | [SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects |
| Subject contents | Propositional Calculus. Logical connectives. Tautologies. Square of opposition. Rules of inference. Methods of proof. Reasoning methods and argumentation. |  |  |
|  | Sets. Axiom of extensionality. Subsets. Basic operations. Cartesian product of sets. First order predicate calculus. Union and intersection family of sets. Field of sets. Axiomatic set theory. |  |  |
|  | Principle of Mathematical Induction and recurrence relation. Natural numbers. Principle of minimum. Various version of principle of mathematical induction. Examples of recursions. |  |  |
|  | Functions. Definition of a function. Examples of functions. Properties of functions. Operations on functions. Inverse function. Images and preimages. |  |  |
|  | Relations. Formal definitions. Operations on relations. Basic properties and kinds of relations. Equivalence relation. Partially ordered set. Well-ordered set. Totally ordered set. |  |  |
|  | The Cardinality of Sets. Comparing sets. Cardinalities of sets. CantorBernsteinSchroeder theorem. Countable and uncountable sets. Cardinality of the continuum. Continuum hypothesis. |  |  |
| Prerequisites and co-requisites | Knowledge of mathematics on the secondary school level. |  |  |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade |
|  | Midterm colloquium | 50.0\% | 54.0\% |
|  | Written exam | 50.0\% | 40.0\% |
|  | Activity | 30.0\% | 6.0\% |
| Recommended reading | Basic literature | - H. Rasiowa " Wstęp do matem Naukowe PWN, Warszawa, 20 <br> - J. Topp "Wstęp do matematyki" Gdańskiej; Wydawnictwo Polite <br> - K. Kuratowski "Wstęp do teorii Naukowe PWN, Warszawa, 20 | atyki współczesnej"; Wydawnictwo 05. <br> ", Wydawnictwo Politechniki echniki Gdańskiej, Gdańsk 2009. mnogości i topologii";Wydawnictwo 04. |



