



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



Course title		ECTS code			
Set theory			11.1.0332		
Name of unit administr	ating study				
null					
Studies					
faculty	field of study	type	first tier studies (BA)		
Faculty of Mathematics, Mathematics			form full-time		
Physics and Informatics			null, mathematics – teacher education		
Faculty of Mathematica	specialization				
Faculty of Mathematics, Physics and Informatics	Mathematics		type second tier studies (MA) form full-time		
Filysics and informatics			specialty theoretical mathematics, financial mathematics, mathematics – teacher		
			education		
		specialization	alization all		
Teaching staff					
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	•		k; dr Paweł Klinga; dr hab. Rafał Filipów		
Forms of classes, the r	ealization and number	r of hours	ECTS credits		
Forms of classes			5		
Wykład (to translate),	Ćw. audytoryjne (to trar	islate)			
The realization of activ	ities				
lectures in the classro	om				
Number of hours	OTT				
	20 havea Over avalutame	ina (ta tuanalata).	20 haura		
vvykład (to translate):	30 hours, Ćw. audytory	ne (to translate): .	30 nours		
2021/2022 winter sem	nester				
Type of course		Langua	Language of instruction		
elective (to translate)		- polis	- polish		
,			- english		
Teaching methods			Form and method of assessment and basic criteria for eveluation or		
- Rozwiązywanie zada	ań (to translate)		examination requirements Final evaluation		
- Wykład problemowy	(to translate)				
			- Zaliczenie na ocenę (to translate)		
			- Egzamin (to translate) Assessment methods		
			- kolokwium (to translate)		
			- egzamin pisemny z pytaniami (zadaniami) otwartymi (to translate)		
			- egzamin ustny (to translate) The basic criteria for evaluation		



Assumed aims of education	Exam	Test	Observations of Student's attitudes	Student's activity in the classroom	
	Knowledge				
M2_W01	+	+			
M2_W02	+	+			
M2_W03	+				
	Skills				
M2_U01	+	+			
M2_U03			+		
M2_U04	+	+			
M2_U05	+				
M2_U06		+			
M2_U07				+	

Required courses and introductory requirements

- A. Formal requirements
- B. Prerequisites

Aims of education

Knowledge of a notions of the set theory and its applications to topology, real functions theory and functional analysis.

Course contents

- 1. Axioms of ZFC set theory with explanation of their role in capturing fundamental intuistic properties of sets. Varies formulation of axioms of choice with proofs of their equivalence (e.g. existence of choice function, Zermello theorem, Kuratowski-Zorn lemma).
- 2. Definitions of fundamental notions of set theory with help of axioms.
- 3. Properties of well ordered sets. Transfinite inductions. Definitions with help of transfinite inductions.
- 4. Von Neumann ordinals.
- 5. Von Neumann cardinals.
- 6. Cardinal arithmetic and some of it applications to other parts of mathematics.
- 7. Cofinality of cardinals and Konig Theorem.
- 8. Natural numbers in set theory.
- 9. Weakly and strongly inaccesible cardinals.
- 10. Real and 0-1 measurable cardinals. Banach Kuratowski Theorem. Ulam Theorem. Ulam matrix.
- 11. Universal measure zero sets and strong measure zero sets. Luzin set.
- Some fundamental constructions of big family of sigma-independent sets, almost disjoint sets, cardinality of sigma-field generated by a family of sets.
- 13. Role of axiom of choice and continuum hypothesis in set theory.
- 14. Some consequences of Martin axiom for measure theory and topology.

Bibliography of literature

- 1. W. Guzicki, P. Zakrzewski, Wykłady ze wstępu do matematyki. Wprowadzenie do teorii mnogości, WN PWN Warszawa 2005.
- 2. P. Halmos, Naive set theory, Princeton 1960, Springer Verlag 1974
- 3. K. Kunen, Set Theory, North Holland, Amsterdam 1980
- 4. K. Kuratowski, Wstęp do teorii mnogości i topologii, PWN 1980.
- 5. K. Kuratowski, A. Mostowski, Teoria mnogości, PWN 1966
- 6. Krzysztof Ciesielski, Set theory for working mathematician, Cambridge University Press, 1997.
- 7. Aleksander Błaszczyk, Sławomir Turek, Teoria mnogości, PWN 2007.

Knowledge

The student:

Knows the Axioms of Zermelo-Fraenkel (with the Axiom of Choice) set theory.
 and their importance in the basic intuitive properties of sets. She/he knows a
 various formulations of the Axiom of Choice and their equivalences following
 from the Zermelo-Fraenkel set theory (for example the existence of a selectors,
 Zermelo's theorem, Zorn's lemma). She/he knowns basic notions of the set
 theory based on the Axioms of ZFC theory. She/he is familiar with basic
 properties of well ordered sets, with the technique of the transfinite induction
 and the transfinite recursion.



- Knows (in details) the definition of von Neumann ordinals, von Neumann cardinals, The student knows the basics of cardinal arithmetic and its applications to another parts of mathematics (for example, the construction of groups on nonempty sets with any power, size of the sigma field generated by sets of size continuum, in particular, for Borel sets on the real line). She/he is familiar with the Konig's theorem about cofinality and knows corollaries from this theorem about cofinality of the continuum and indirectly its influence on the real line).
- The student knows the interpretations of natural numbers in the set theory.
- The student if familiar with the definitions of weakly and strongly inaccessible cardinals, real-valued and 0-1 valued measurable cardinals and basic theorems about this cardinals (for example the Kuratowski-Ulam theorems, Ulam's theorems, Ulam's matrix, etc.) She/he can use this theorems to the measure theory.
- The student knows some basic constructions in the classical set theory, namely
 the existence of big families of sigma independent sets, pairwise almost disjoint
 sets, also knows the construction of universally measure zero sets strong
 measure zero sets, Luzin and Sierpiński sets.
- The student is familiar with some consequences of the Martin's Axiom for measure theory and topology.

M2_W01, M2_W02, M2_W03

Skills

- Ability to understand the influence of the Axioms of Zermelo-Fraenkel (with the Axiom of Choice) set theoryin deraving the basic intuitive properties of sets.
 Ability to prove using the Zermelo-Fraenkel set theory various forms of the Axiom of Choice (for example the existence of a selectors, Zermelo's theorem, Zorn's lemma). Ability to describe basic notions of the set theory based on the Axioms of ZFC theory.
- Ability to use the technique of the transfinite induction and the transfinite recursion.
- Ability to apply cardinal arithmetic rules to another parts of mathematics (for example, the construction of groups on nonempty sets with any power, size of the sigma field generated by sets of size continuum, in particular, for Borel sets on the real line).
- Ability to understand the proof of the Konig's theorem about cofinality and ability to prove using this theorem a corollaries about cofinality of the continuum and indirectly about the real line.
- Ability to use the notion of natural numbers in the set theory and to use the
 notions of weakly and strongly inaccessible cardinals, real-valued and 0-1
 valued measurable cardinals and ability to understand basic theorems about
 this cardinals (for example the Kuratowski-Ulam theorems, Ulam's theorems,
 Ulam's matrix, et cetera).
- Ability to understand some basic constructions in the classical set theory, namely the existence of big families of sigma independent sets, pairwise almost disjoint sets, also the construction of universally measure zero sets strong measure zero sets, Luzin and Sierpiński sets, et cetera.
- Ability to apply some consequences of the Martin's Axiom to measure theory and topology.

M2_U01, M2_U03, M2_U04, M2_U05, M2_U06, M2_U07

Social competence

Contact

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