



# LOGIC

<b>Course code</b>	<i>FUN133</i>
<b>Course title</b>	<i>Logic</i>
<b>Type of course</b>	<i>Compulsory</i>
<b>Stage of study</b>	<i>Undergraduate</i>
<b>Year of study</b>	<i>First</i>
<b>Semester</b>	<i>Fall</i>
<b>ECTS</b>	<i>3: 12 hours of lectures, 12 hours of practices, 57 hrs. of self-study</i>
<b>Coordinating lecturer</b>	<i>Doc. dr. Jonas Dagys</i>
<b>Studies form</b>	<i>Full-time</i>
<b>Prerequisites</b>	–
<b>Language of instruction</b>	<i>English</i>

## Annotation

This introductory logic course is focused on the basic issues in logic, such as the distinction between factual and logical truths, the conditions of the formal analysis of thought, elementary logical relations (contradiction and entailment), the issues of validity of inferential knowledge, formal and informal requirements for arguments and proofs, and the most widely used methods of formal proofs. The student will become familiar with the theory of categorical syllogism and propositional calculus. In addition to that classroom exercises are devoted to the practice of formalization – translating the expressions of natural language into the formal language, formal analysis of validity of arguments and consistency of propositions. The main methods applied during the course are as follows: Venn diagrams, truth tables, and natural deduction proof methods (including conditional and indirect proofs).

## Aims of the course

This course aims to introduce students to the theoretical basics of logic, main methods of logical analysis and their applications.

<b>Course learning outcomes (CLO)</b>	<b>Study methods</b>	<b>Evaluation methods</b>
CLO1. To understand theoretical basics of logic and main methods of logical analysis	Lecture, discussion, self-studies	Homework, final exam
CLO2. Be able to recognize formal and informal fallacies of reasoning and proofs	Lecture, discussion, self-studies	Homework, final exam
CLO3. Be able to determine if the statements (assumptions of an inference and premises of a proof) are consistent	Lecture, discussion, self-studies	Homework, final exam
CLO4. Be able to think in a structured and consistent way	Lecture, discussion, self-studies	Homework, final exam
CLO5. To perceive importance of the logical inference, be able to correct informal fallacies in argumentation	Lecture, discussion, self-studies	Homework, final exam

## Quality issues

Lectures and seminars are interactive. The lecturer assures a variety of teaching methods that develop critical and analytical thinking. Consultations before assessments and feedback afterwards are compulsory. Feedback from students will always be highly valued and appreciated.

## Cheating issues

The teaching and testing methods are chosen taking into account the purpose of the minimization of cheating opportunities. The ISM regulations on academic ethics are fully applied in the course.



**Topics**

NO.	TOPIC	CONTACT HOURS		Readings (No. according to the list below):
		Lectures	Seminars	
1.	The object of logic. Arguments and their logical structure. Enthymeme. Proofs and arguments. Types of arguments: deductive and inductive. Factual and logical truths.  Formal logic. The notion of logical form. Logical operator. Method of formalization. Fundamental logical relations. Theory of sets. Set-theoretic relationships. Types of definitions and basic rules of a definition.	2	2	<u>1</u> : 1-62. <u>2</u> : 1-20.
2.	Categorical statements. Types of categorical statements, their structure, distribution of terms. Square of opposition. Immediate inferences from categorical statements: obversion, conversion, contraposition.  Simple categorical syllogisms, their structure (moods and figures). Rules of categorical syllogism.	2	2	<u>1</u> : 197-222, 223-228, 269-274. <u>2</u> : 225-232.
3.	Venn diagrams for testing validity of categorical syllogisms.  Propositional (sentential) logic: simple and compound propositions. Truth-functional propositional connectives: negation, conjunction, disjunction, material conditional and biconditional. Types of truth-functional compounds.	2	2	<u>1</u> : 229-268, 277-309. <u>2</u> : 393-397, 21-50.
4.	Propositional logic. Formalizing sentences of natural language in propositional logic.  Properties and types of deductive argument. Validity and soundness. Analysing deductive arguments in propositional logic. Truth table method for testing validity. Short truth table method for proving invalidity.	2	2	<u>1</u> : 277-295, 310-343. <u>2</u> : 51-112.
5.	Basic laws of natural deduction. Rules of inference. Simple validity proofs by derivation.  Rules of replacement. More complex validity proofs by natural deduction using inference rules and replacement rules.	2	2	<u>1</u> : 345-391. <u>2</u> : 113-174.
6.	Proving inconsistency of statements by natural deduction. Further methods of validity proofs: Conditional proof and indirect proof.  Informal criteria of rational argumentation and reasoning. Main types of informal fallacies.	2	2	<u>1</u> : 392-418, 147-196. <u>2</u> : 175-200.
<b>Total:</b>		<b>12</b>	<b>12</b>	



### Individual work and assessment

Type	Total hours	Evaluation weight, %
Homework I	3	8
Homework II	3	8
Homework III	3	8
Homework IV	3	8
Homework V	3	8
Final exam	42	60
<b>Total:</b>	<b>57</b>	<b>100</b>

### Assessments

**1. Homework.** Specific homework tasks are based on the lecture materials and are to be provided during the lectures. Homework is to be collected and discussed each week during the seminars. Late submissions are accepted no later than before the final exam.

**2. Final exam.** It is held during the exam session and covers the material of the entire course, its duration is 90 min. Exam consists of three (3) multiple-choice theory questions and twelve (12) practical tasks. Students are allowed to use the set of formulas (prepared and provided by the lecturer).

**3. Retake.** In case of a failing final grade (less than 5) student can be allowed to have a retake. Retake lasts 90 min. and covers all the material of the course. Students are allowed to use the set of formulas (prepared and provided by the lecturer). All previous marks, except of homework, are annulled; the weight of the retake is 60%. Additional homework will not be accepted.

Precision of composite evaluations is left intact (up to 2 decimal places) until the end of semester and only the final evaluation will be subject to rounding.

### Main textbooks:

1. Frances Howard-Snyder, Daniel Howard-Snyder, Ryan Wasserman (2012)-*The Power of Logic (5th Edition)* – McGraw-Hill.
2. Patrick Hurley (2015). *Concise introduction to Logic (12th Edition)* – Cengage Learning.

### Additional readings:

3. Virginia Klenk (2008) *Understanding Symbolic Logic (5th Edition)* – Pearson, Prentice Hall.
4. Copi, I.M., Cohen, C., McMahon, K. (2010) *Introduction to Logic*. New Jersey: Prentice Hall.
5. Warburton N. (2000). *Thinking from A to Z*, Routledge.
6. Toulmin S, Rieke R., Janik A. (1997). *An Introduction to Reasoning*, Prentice Hall.
7. Bowell T.& Kemp G. (2005). *Critical Thinking*. Routledge.