# Logic for engineers - course description

General information		
Course name	Logic for engineers	
Course ID	11.3-WE-INFP-Logdlainf-Er	
Faculty	Faculty of Computer Science, Electrical Engineering and Automatics	
Field of study	Computer Science	
Education profile	academic	
Level of studies	Erasmus programme	
Beginning semester	winter term 2017/2018	

#### Course information

1
3
obligatory
english
• dr inż. Jacek Tkacz

#### Classes forms

The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment
Lecture	15	1	-	-	Credit with grade
Class	30	2	-	-	Credit with grade

### Aim of the course

Introduce students to the basics of Boolean algebra and sentence calculus.

To familiarize students with methods of proving tautology.

Familiarizing students with the use of logic and set theory in computer science.

#### Prerequisites

no requirements

#### Scope

Propositional calculus. Syntax and semantics. The concept of tautology. Methods of proving tautology. Rights of the propositional calculus.

Sets and set elements. Defining subsets of the set. Equality of sets. Operations on sets. The laws of sets theory and the ways of proving them.

Boolean algebra. Logical functions. Minimize logical functions. Logical Function Representation Methods (BDD). Study of the satisfying of logical functions.

Logic and set theory in computer science.

Elements of symbolic logic and sequent calculus.

#### **Teaching methods**

Lecture: Conventional lecture

**Class: Practical exercises** 

### Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
Student knows and is able to interpret concepts in the field of logic and set theory, and is able		• a quiz	Lecture
to apply them to IT problems.		• a test	
Studet is able to use logic, proof of assertions, graph theory and recursion to solve problems of		• a quiz	Lecture
information technology.		• a test	
Student can practically use logic and set theory in computer science		• a quiz	• Class

## Assignment conditions

Lecture - the main condition to get a pass are sufficient marks in written tests

Class - the main condition to get a pass is to obtain positive marks from the written tests.

# **Recommended reading**

1) Mordechai Ben-Ari. Mathematical Logic for Computer Science, 2012

2) Jean H. Gallier. Logic for Computer Science: Foundations of Automatic Theorem Proving, 1986, 2015

3) Alfred Tarski. Introduction to Logic: and to the Methodology of Deductive Sciences

4) Richard E. Hodel. An Introduction to Mathematical Logic, 1995

5) Stephen Cole Kleene. Mathematical Logic, 1967

# Further reading

# Notes

Modified by dr inż. Jacek Tkacz (last modification: 26-05-2017 13:08)

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