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COURSE DESCRIPTION

1. Program Information

1.1 University	Alexandru Ioan Cuza University of Iaşi	
1.2 Faculty	Computer Science	
1.3 Department	Computer Science	
1.4 Study Domain	Computer Science	
1.5 Study Cycle	Bachelor	
1.6 Study Program / Qualification	Computer Science / Licentiate in Computer Science	

2. Course Information

2.1 Course Name		Lo	Logic for Computer Science				
2.2 Course Instructor		Şte	Ştefan Ciobâcă				
2.3 Tutorial Class Instructor		Şte	efan Ciobâcă				
2.4 Study Year	I	2.5 Semester	2	2.6 Evaluation	Е	2.7 Course Status*	ОВ

^{*} OB – Compulsory / OP – Optional

3. Total estimated hours (hours per semester and didactic activities)

3.1 Hours per week	4	of which: 3.2 lecture	2	3.3 tutorial/laboratory class	2
3.4 Hours in curriculum	56	of which: 3.5 lecture	28	3.6 tutorial/laboratory class	28
Time Distribution					hours
Study of textbook, lecture notes, bibliography, and others					14
Supplementary documentation in the library, in electronic forums, and on the field					28
Preparation of tutorial/laboratories classes, homework, reports, portfolios and essays					82
Tutoring				-	
Evaluation					4
Other activities				-	

3.7 Total hours of individual study	124
3.8 Total hours per semester	180
3.9 Credits	6

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4. Preconditions (if any)

4.1 Curriculum	-
4.2 Skills	Ability to correctly understand a text, ability to express oneself, basic knowledge of mathematics

5. Conditions (if any)

5.1 Course Operation	The students must be respectful, quiet and pay attention. The lectures will be held onsite, or online, as announced in the schedule. Discussions can be held onsite or online, using electronic communication systems.
5.2 Tutorial/Labora- tory Class Operation	The students must be respectful, quiet and pay attention. The seminar will be held onsite, or online, as announced in the schedule. Discussions can be held onsite or online, using electronic communication systems.

6. Specific Skills Acquired

Professional Skills	C1. Understands the concepts related to logic în computer science: syntax, semantics, normal forms, deductive systems, resolution. C2. Understands propositional logic and first-order logic.
Transversal Skills	CT1. The ability to abstract and think critically. CT2. The ability to coherently write down a solution.

7. Course Objectives (from the grid of specific skills acquired)

7.1 General Objectives	To understand the main concepts in Logic, as applied in Computer Science.
7.2 Specific Objectives	After successfully passing the exam, the students will be able to: - identify and build syntactically correct formulae; - translate propositions from natural language to propositional logic or first-order logic; - explain the difference between propositional logic and first-order logic; - reason semantically about the satisfiability/validity of a formula and about semantical consequences/equivalences; - use deductive systems such as resolution and natural deduction for mechanical proofs.

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8. General Description

8.1	Course	Teaching Methods	Observations (hours and bibliographic references)
1.	Organisation	Discussions.	2
2.	Introduction. Informal Propositional Logic. The Syntax of Propositional Logic.	Lecture	2
3.	The Semantics of Propositional Logic	Lecture	2
4.	Natural Deduction – Part I	Lecture	2
5.	Natural Deduction – Part II	Lecture	2
6.	Normal Forms.	Lecture	2
7.	Resolution	Lecture	2
8.	Exam week	Evaluation	ı
9.	Syntax of First-Order Logic	Lecture	2
10.	Semantics of First-Order Logic (Part I)	Lecture	2
11.	Semantics of First-Order Logic (Part II)	Lecture	2
12.	Natural Deduction	Lecture	2
13.	Normal Forms	Lecture	2
14.	Resolution	Lecture	2

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Bibliography

Main references:

Ștefan Ciobâcă, Andrei Arusoaie, Rodica Condurache, Cristian Masalagiu. Logic for Computer-Science – Lecture Notes. Available online at https://logicincs.github.io/. To print in color.

Supplementary references:

Open Logic Project.

Propositional Logic:

http://builds.openlogicproject.org/content/propositional-logic/propositional-logic.pdf First-order logic:

http://builds.openlogicproject.org/content/first-order-logic/first-order-logic.pdf

- P. D. Magnus forall x An Introduction to Formal Logic
- C. Masalagiu Fundamentele logice ale Informaticii, Ed. Universității "Al. I. Cuza", Iași, 2004, ISBN 973-703-015-X.
- C. Cazacu, V. Slabu Logica matematică, Ed. "Ştefan Lupaşcu", Iaşi, 1999, ISBN 973-99044-0-8.
- M. Huth, M. Ryan Logic in Computer Science: Modelling and Reasoning about Systems, Cambridge University Press, 2000, ISBN 0-521-65200-6.

http://en.wikibooks.org/wiki/Logic_for_Computer_Scientists

U. Schoening – Logic for Computer Scientists, Ed. Birkhauser, 1989. http://www.cs.umb.edu/

8.2	Tutorial / Laboratory Class	Teaching methods	Observations (hours and bibliographic references)
1.	Organisation.	Discussions. Preliminary test.	2
2.	Exercise sheet.	Review of the topics presented at the lecture, proposing a set of exercises, individual work, interactive methods on the board.	2
3.	Exercise sheet.	Idem	2
4.	Exercise sheet.	Idem	2
5.	Exercise sheet.	Idem	2
6.	Exercise sheet.	Idem	2
7.	Exercise sheet.	Idem	2
8.	Exam week	Evaluation	2

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9.	Exercise sheet.	Review of the topics presented at the lecture, proposing a set of exercises, individual work, interactive methods on the board.	2			
10.	Exercise sheet.	Idem	2			
11.	Exercise sheet.	Idem	2			
12.	Exercise sheet.	Idem	2			
13.	Exercise sheet.	Idem	2			
14.	Exercise sheet.	ldem	2			
Biblio	Bibliography					

No extra bibliography.

9. Course content synchronization with the expectations of the community representatives, professional associations and employers from the program domain

The course is a fundamental subject, which promotes critical thinking and lays the bases of understanding other subjects (databases, program verification, programming languages, algorithms et al.).

10. Evaluation

Activity Type	10.1 Evaluation cri- teria	10.2 Evaluation methods	10.3 The weight of each evalua- tion form (%)
10.4 Lecture	Quality of the answers.	50% - week 8: written test 50% - examination period: written test The final grade is computed according to the statistical distribution of the obtained points.	100%
10.5 Tutorial/ Laboratory Class	Quality of the proposed solutions.	Assessment of classroom activity; Top answers; Active participation.	Bonus (at most 20%)



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The ability to identify syntactically correct formulae;

The ability to translate propositions from natural language into propositional logic/first-order logic; The ability to prove, using a semantical-level reasoning process, the (un)satisfiability/(in)validity of formulae, semantical consequences/equivalences;

The ability to find mechanical proofs (using natural deduction/resolution) for proving validity/unsatisfia-bility/equivalences/semantical consequences;

The ability to write down a solution coherently (the structure of the solution, the quality of the wording, the logical flow of ideas).

Date Lecturer Tutorial/Laboratory Instructor

23.09.2022 Conf. Dr. Ştefan Ciobâcă Conf. Dr. Ştefan Ciobâcă

Date of Approval in the Department Head of Department

Prof. Dr. Dorel Lucanu