

SYLLABUS COURSE DESCRIPTION

COURSE TITLE	Mathematics I
COURSE CODE	76201
SCIENTIFIC SECTOR	MAT/02
DEGREE	Bachelor in Computer Science
SEMESTER	1st
YEAR	1st
CREDITS	12
MODULAR	Yes

TOTAL LECTURING HOURS	80
TOTAL LAB HOURS	40
PREREQUISITES	There are no prerequisites.
COURSE PAGE	https://ole.unibz.it/

SPECIFIC EDUCATIONAL OBJECTIVES	<ul style="list-style-type: none"> • Type of course: "di base" for L-31 • Scientific area: "Formazione matematica-fisica" for L-31 <p>MODULE 1: The aim of this module is to present a rather comprehensive treatment of linear algebra and its applications. It covers vector and matrix theory to some degree of mathematical logic and rigor, emphasizing topics useful in other disciplines such as solving linear equations and computing determinants and eigenvalues of matrices. The course also provides practice in using linear algebra to think about problems in computer science, and in actually using linear algebra computations to address these problems.</p> <p>MODULE 2: The aim of this module is to introduce students to elementary mathematical logic and to provide a detailed introduction to basic topics in discrete mathematics. An overview of proof methods and their relation to logic will be given. The course will use logic as a tool for representation and reasoning in computer science. The induction principle is applied to various computer science settings. Furthermore, methods to analyse and describe the main properties of Relations, Functions, Graphs and Trees will be studied as well as the principles governing the complex mathematical notion of cardinality of a set including the notion of countably infinite set.</p>
--	--

MODULE 1	Linear Algebra
MODULE CODE	76201A
MODULE SCIENTIFIC SECTOR	MAT/02
CREDITS	6
LECTURER	Bruno Carpentieri
SCIENTIFIC SECTOR OF THE LECTURER	MAT/08
TEACHING LANGUAGE	English
OFFICE HOURS	Office 310, Bruno.Carpentieri@unibz.it , By appointment via email.
TEACHING ASSISTANT	Bruno Carpentieri, Piazza Domenicani, 3 – Office 3.10, Bruno.Carpentieri@unibz.it Simone Ugolini, Piazza Domenicani, 3 – Office 1.04, Simone.Ugolini@unibz.it Kalloori Saikishore Saikishore.Kalloori@unibz.it Piazza Domenicani, 3 – Office 1.04
OFFICE HOURS	TBA
LIST OF TOPICS COVERED	<ul style="list-style-type: none"> • Algebra and numbers: groups, rings and fields, real numbers, complex numbers, line and plane topology and geometry. • Vectors and matrices: 2 and 3 dimensional Euclidean spaces, vectors in arbitrary dimensions, systems of linear equations, matrices and Gaussian elimination. • Matrix analysis: triangular matrices, triangular factorization, symmetric and orthogonal matrices. • Abstract vector spaces: abstract vectors spaces, linear independence, generators, bases, inner products and orthogonality, polynomials, trigonometric functions, linear differential equations. • Linear operators: linear maps and operators, matrix representation, coordinate systems change of basis, general linear systems. • Spectral analysis: eigenvalues and eigenvectors, determinants, characteristic polynomials, Cayley-Hamilton theorem, orthogonal transformations and matrices, diagonalization, Schur's theorem.
TEACHING FORMAT	Frontal lectures, exercises in lab.

MODULE 2	Logic and Discrete Mathematics
MODULE CODE	76201B

MODULE SCIENTIFIC SECTOR	MAT/01
CREDITS	6
LECTURER	Oliver Kutz
SCIENTIFIC SECTOR OF THE LECTURER	INF/01
TEACHING LANGUAGE	English
OFFICE HOURS	Office 303, Oliver.Kutz@unibz.it By appointment via email, Piazza Domenicani, 3 - Office 303
TEACHING ASSISTANT	Oliver Kutz, Oliver.Kutz@unibz.it Troquard Nicolas nicolas.troquard@unibz.it Galliani Pietro pietro. Galliani@unibz.it
OFFICE HOURS	By appointment via email.
LIST OF TOPICS COVERED	<ul style="list-style-type: none"> • Numbers and number theory: types of numbers, closure properties of Integer Numbers, prime numbers and factorization, fundamental theorem of arithmetic, induction principle and recursion, structural induction, applications of induction to CS: loop invariant • Sets, functions and counting: properties of sets, powersets, Russel paradox and Halting problem, functions: injections, surjections, bijections, cardinality of sets: countably infinite sets and uncountable sets • Relations and graphs: properties of relations (transitivity, reflexivity, symmetry, etc.), equivalence and partial order relations, trails, paths and circuits, graph isomorphisms • Propositional logic: syntax, semantics and Boolean algebra, logical inference, tableaux calculus • First-order logic: syntax, semantics and model theory, proof theory and logical inference, tableaux calculus: an algorithmic view on logic • Logic in computer science: applications of logic, logic as a modelling language
TEACHING FORMAT	Frontal lectures, exercises in lab.

LEARNING OUTCOMES	<p>Knowledge and understanding</p> <ul style="list-style-type: none"> • Have a solid knowledge of mathematics and logics that are in support of computer science; <p>Applying knowledge and understanding</p> <ul style="list-style-type: none"> • Be able to use the tools of mathematics and logics to solve problems; <p>Making judgments</p> <ul style="list-style-type: none"> • Be able to work autonomously according to the own level of knowledge and understanding;
--------------------------	---

	<p>Ability to learn</p> <ul style="list-style-type: none"> • Have developed learning capabilities to pursue further studies with a high degree of autonomy.
<p>ASSESSMENT</p>	<p>Written exam for each of the two modules.</p> <p>The written exams consist of verification questions, transfer of knowledge questions and exercises. The learning outcome related to knowledge and understanding, applying knowledge and understanding and those related to the student's ability to learn and apply the acquired learning skills, will be assessed.</p>
<p>ASSESSMENT LANGUAGE</p>	<p>English</p>
<p>EVALUATION CRITERIA AND CRITERIA FOR AWARDING MARKS</p>	<p>Final Written Exam, 100% covering the full program.</p> <p>Written exam questions will be evaluated in terms of correctness, clarity, quality of argumentation, problem solving ability.</p> <p>Both modules must be positive to pass the course.</p> <p>A positive evaluation of one module remains valid for all three regular exam sessions of the academic year.</p>
<p>REQUIRED READINGS</p>	<p>MODULE 1:</p> <p>Gilbert Strang: Introduction to Linear Algebra, Fourth Edition</p> <p>Carl D. Mayer: Matrix Analysis and Applied Linear Algebra</p> <p>MODULE 2:</p> <p>Mordechai Ben-Ari: Mathematical Logic for Computer Science, Springer-Verlag [Main book for Logic part]</p> <p>Susanna Epp: Discrete Mathematics with Applications, Cengage Learning, 4th edition. [Main book for Discrete Math part]</p>
<p>SUPPLEMENTARY READINGS</p>	<p>MODULE 1:</p> <p>Philip N. Klein: Coding the Matrix Linear Algebra through Applications to Computer Science, First Edition</p> <p>MODULE 2:</p> <p>H. Enderton: A Mathematical Introduction to Logic, Academic Press. [Auxiliary book for Logic part]</p> <p>H. D. Ebbinghaus, J. Flum, W. Thomas: Mathematical Logic, Springer-Verlag. [Auxiliary book for Logic part]</p>



Fakultät für Informatik
Facoltà di Scienze e Tecnologie informatiche
Faculty of Computer Science

	Kenneth Rosen: Discrete Mathematics and its Applications, McGraw-Hill, 7th edition. [Auxiliary book for Discrete Math part]
SOFTWARE USED	