

COURSE DESCRIPTION – ACADEMIC YEAR 2024/2025

Course title	Algorithms and Data Management for Artificial Intelligence
Course code	73079
Scientific sector	INF/01
Degree	Master in Computing for Data Science (LM-18)
Semester	1
Year	1
Credits	12
Modular	Yes
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Total lecturing hours	80
I otal lab nours	40
Attendance	Attendance is not compulsory but recommended. Non-attending students must contact the lecturer at the start of the course to agree on the modalities of the independent study. Exam modalities for non- attending students are the same as for attending students.
Prerequisites	
Course page	https://ole.unibz.it/ and TEAMS
Specific educational objectives	The course belongs to the type "caratterizzanti – discipline informatiche".
	The course aims to:
	Teach students both scientific foundations and practical aspects of advanced data management technologies that go beyond traditional (relational) database management systems. The students will learn the basic concepts of such systems and how to use them to solve concrete problems. Moreover, students will be trained to evaluate the advantages and disadvantages of such technologies in different application contexts.
	 Provide students with the fundamental skills needed to develop algorithms using data structures, analyze their correctness and efficiency, and to understand the computational techniques used when looking for an optminal solution. The students will be able to: design programs that use computer resources efficiently; being aware of optimazation techniques; realize that there are problems that are computationally impractical or even impossible to solve by a computer; look for approximate solutions in case the problem is hard computationally. Students will learn how to devise efficient algorithms for different kinds of problems. Students will be trained to apply different algorithmic strategies when problem ask for an optimal solution, the student will be able to use Net-Flow or Linear Programming techniques to solve them.



complex, independently of any algorithm developed to solve the problem. Since many natural problems in computer science are hard, the development of methods to deal with intractable problems has become a crucial issue in the study of algorithms. Thus, the course presents various solutions to tackle inherently complex problems by either designing an exact algorithm or try to approximate the problem itself.
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Module 1	Data Management and Business Intelligence
Module code	73079A
Module scientific sector	INF/01
Lecturer	Anton Dignös
Contact	Office B1.5.22, Faculty of Engineering, NOI Techpark, Via Bruno
	Buozzi 1, Anton.Dignoes@unibz.it, +39 0471 016160
Scientific sector of lecturer	INF/01
Teaching language	English
Office hours	During the lecture time span: will be arranged with the teacher the
	first week of lecture.
Lecturing assistant (if any)	
Contact LA	
Office hours LA	
Credits	6
Lecturing hours	40
Lab hours	20
List of topics	Business intelligence, from data to information
	Data integration, multidimensional model, OLAP
	Data Warehouse technology and ETL (Extract, Transform, Load)
	NoSOL database systems
	Main memory database systems
	ManReduce and Anache Spark
Teaching format	Frontal lectures and project work during the exercise hours. In the
	frontal lectures, the basic concepts are introduced and explained
	together with some examples. In the labs, the students will do a
	semester project, where selected techniques have to be applied to
	solve concrete problems.

Module 2	Algorithms for Artificial Intelligence
Module code	73079B
Module scientific sector	INF/01
Lecturer	Alessandro Artale
Contact	Office B1.5.05, Faculty of Engineering, NOI Techpark, Via Bruno Buozzi 1, Alessandro.Artale@unibz.it
Scientific sector of lecturer	INF/01
Teaching language	English
Office hours	During the lecture time span, Tuesday 16:00 - 18:00, arrange beforehand by email.
Lecturing assistant (if any)	
Contact LA	
Office hours LA	
Credits	6
Lecturing hours	40



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Lab hours	20
List of topics	 Introduction to Algorithm complexity and basic Graph notions
	Algorithms on Graphs
	Net-Flow Algorithms
	Algorithms for numerical optimization: Linear Programming
	Fundamentals of computational complexity
	Heuristic and approximation strategies for solving hard problems
Teaching format	Frontal lectures, exercices during the lab
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Learning outcomes	Knowledge and understanding
Leaning outcomes	 D1 1 - Knowledge of the key concents and technologies of
	data science disciplines
	D1.2 Understanding of the skills, tools and techniques
	 D1.2 - Olderstanding of the skins, tools and techniques required for an effective use of data science
	D1.4. Cound basis knowledge of storing guerning and
	• D1.4 - Souliu Dasic Kilowieuge of storing, querying and
	managing large amounts of data and the associated
	languages, tools and systems
	• D1.11 - Knowledge of the main algorithms for data analysis,
	and of elements of the complexity theory
	Applying knowledge and understanding:
	 D2.1 - Practical application and evaluation of tools and
	techniques in the field of data science
	 D2.2 - Ability to address and solve a problem using scientific
	methods
	• D2.4 - Ability to develop programmes and use tools for the
	analysis and management of data and related infrastructures
	Making judgments
	 D3.2 - Ability to autonomously select the documentation (in
	the form of books, web, magazines, etc.) needed to keep up
	to date in a given sector
	Communication skills
	 D4 1 - Ability to use English at an advanced level with
	narticular reference to disciplinary terminology
	 D4.3 - Ability to structure and draft scientific and technical
	• Dr.5 - Ability to structure and draft scientific and technical documentation
	DE 1 Ability to putopore walk extend the linewised as
	 DS.1 - Ability to autonomously extend the knowledge perturbed during the study service.
	acquired during the study course.
	• D5.3 - Addity to deal with problems in a systematic and
	creative way and to appropriate problem solving techniques
Accessment	
ASSESSMENT	Written exams and Project Work.
	The processment of the Data Margarent and Duciness Intolling
	The assessment of the Data Management and Business Intelligence
	module consists of two parts:
	• a single written exam at the end that covers the entire module
	material (60% of the mark):
	natchal (0070 of the mark),
	 a project which is done during the semester and requires students
	to solve a concrete problem by using methods and technologies
	taught in the course (40% of the mark).



Required readings	M1 – Data Management and Business Intelligence
	Criteria for the evaluation of the written exams: correctness, clarity of answer, quality of argumentation, problem solving ability.
	Criteria for the evaluation of the project: correctness of the solution, complexity of the project, technologies used in the solution, quality of the report and the presentation.
Evaluation criteria and criteria for awarding marks	The final grade is the average of the grades of the two modules M1 and M2.
Assessment Typology	Collegial
Assessment language	English
	The exam modalities for non-attending students are the same as for attending students.
	In the written exam there will be 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 ability to learn and the acquired learning skills will be assessed by the written exam.
	The assessment of the Algorithms for Artificial Intelligence module consists in a written exam.
	Both parts (the written exam and the project) must be positive to pass the module.
	A positive project mark is a pre-requisite to be admitted to the written exam; there are no other pre-requisites.
	The project verifies whether the student is able to apply advanced data management techniques to solve concrete problems. The project is assessed through a final presentation, demo and project report.
	The written exam is a multiple-choice test and verifies knowledge and understanding of the advanced data management methods and techniques learned during the module.

There is no single textbook that covers the entire course. The course material is collected from various textbooks and research papers including the following ones (available as print and/or online versions through the unibz library):
 M. Golfarelli and S. Rizzi. Data Warehouse Design: Modern Principles and Methodologies. McGraw-Hill, 2009. R. Kimball and M. Ross. The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling. 3rd Edition, O'Reilly, 2013. T. White. Hadoop: The Definitive Guide. 4th Edition, O'Reilly, 2015.



	• H. Karau et al. Learning Spark. O'Reilly, 2015.
	M2 – Algorithms for Artificial Intelligence
	 Algorithm Design. Jon Kleinberg and Éva Tardos. Pearson, 2005. Linear Programming and Network Flow. Mokhtar S. Bazaraa, John J. Jarvis and HanifD.Sherali. Wiley
	Subject Librarian: David Gebhardi, David.Gebhardi@unibz.it
Supplementary readings	Lecture NotesAdditional sources will be announced during the course
Software used	PgAdmin4, PostgreSQL, Hadoop MapReduce framework, Spark.