

## **Syllabus**

## Descrizione corso

Titolo insegnamento	Machine Learning
Codice insegnamento	73078
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	ING-INF/05
Lingua	Inglese
Corso di Studio	Corso di laurea magistrale in Informatica per la Data Science
Altri Corsi di Studio (mutuati)	
Docenti	dr. Andrea Rosani, Andrea.Rosani@unibz.it https://www.unibz.it/en/faculties/engineering/academic- staff/person/43727 prof. Giuseppe Di Fatta, Giuseppe.DiFatta@unibz.it https://www.unibz.it/en/faculties/engineering/academic- staff/person/46582
Assistente	
Semestre	Secondo semestre
Anno/i di corso	1
CFU	6
Ore didattica frontale	40
Ore di laboratorio	20
Ore di studio individuale	90
Ore di ricevimento previste	
Sintesi contenuti	<ul> <li>Data Analysis</li> <li>Model selection</li> <li>Unsupervised learning</li> <li>Supervised learning</li> <li>Deep learning</li> <li>Reinforcement learning</li> </ul>



	<del></del>
Argomenti	This course offers a comprehensive introduction to the
dell'insegnamento	fundamental concepts, techniques, and algorithms of machine learning, as well as some platforms commonly used in practice. Students will explore introductory topics such as data preprocessing, followed by key methods in supervised and unsupervised learning, such as regression, classification, clustering and association rule mining. Moreover, Artificial Neural Networks are covered through the study of the perceptron and the multilayer perceptron. An overview of deep networks and multi-task deep learning is provided. Foundational ideas, principles and applications of Reinforcement Learning are also covered. Throughout the course, students will not only develop a solid understanding of the theoretical underpinnings of these algorithms but also acquire practical skills in implementing data workflows, applying machine learning methods to real-world data, and evaluating model performance. Applications across diverse domains are discussed to illustrate the impact and versatility of machine learning.
Parole chiave	Unsupervised Learning, Supervised Learning, Deep Learning, Reinforcement Learning
Prerequisiti	Basics of Linear Algebra, Calculus and Statistics.
Insegnamenti propedeutici	
Modalità di insegnamento	Frontal lectures, lab assignments, project work.
Obbligo di frequenza	Although attendance is not compulsory, students are highly encouraged to attend both lectures and labs.
Obiettivi formativi specifici e risultati di apprendimento attesi	The course belongs to the type "caratterizzanti – discipline informatiche" in the curricula "Data Analytics" and "Data Management".
	This course offers a comprehensive introduction to the core concepts, techniques, and algorithms of machine learning, as well as some platforms commonly used in practice.
	<ul> <li>Knowledge and understanding:</li> <li>D1.1 - Knowledge of the key concepts and technologies of data science disciplines</li> <li>D1.7 - Knowledge of artificial intelligence techniques and methods for the implementation of intelligent systems</li> </ul>



	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
	D2.6 - Ability to apply innovative techniques of data mining and
	machine learning to extract knowledge from complex and
	heterogeneous data
	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
	<ul> <li>D4.1 - Ability to use English at an advanced level with</li> </ul>
	particular reference to disciplinary terminology
	<ul> <li>D4.3 - Ability to structure and draft scientific and technical</li> </ul>
	documentation
Obiettivi formativi specifici e	
risultati di apprendimento	
attesi (ulteriori info.)	
Modalità di esame	- A project, which consists in applying machine learning algorithms
	to real-world data, describing the algorithms and the adopted
	workflow, and presenting the results of an experimental analysis.
	- A final oral exam with questions on the content of the course.
	·
Criteri di valutazione	Evaluation criteria
	Decision 500% of the small
	Project: 50% of the mark  Final and an angle 50% of the angle
	• Final oral exam: 50% of the mark.
	Important note: both project and exam are required to be passed.
	Criteria for awarding marks
	Citteria for awarding marks
	Oral exam: ability to present and explain machine learning
	concepts, methods and algorithms. ability to select appropriate
	solutions for machine learning problems.
	problems.
	Project: ability to implement data workflow to apply machine
	learning algorithms to real-world problems, correctness and clarity
	algorithms to real fronta problems, correctness and clarity

	of the solution, experimental results, ability to solve machine learning problems with the appropriate technique.
Bibliografia obbligatoria	Introduction to Data Mining , by Pan-Ning Tang, M. Steinbach, A. Karpatne, V. Kumar. Pearson Education Ltd (2nd Edition, 2020).
	Subject Librarian: David Gebhardi, <u>David.Gebhardi@unibz.it</u>
Bibliografia facoltativa	Recommended books for supplementary material and reference:
	Machine Learning, Tom Mitchell, McGraw Hill, 1997
	Pattern Recognition and Machine Learning, by Christopher M. Bishop, Springer (2006)
	Data Mining and Machine Learning: Fundamental Concepts and Algorithms, by Mohammed J. Zaki and Wagner Meira, Jr, Cambridge University Press (2nd Ed.), 2020
	Neural Networks and Deep Learning, by Charu C. Aggarwal, Springer (2018)
	Deep Learning, by Ian Goodfellow, Yoshua Bengio and Aaron Courville, MIT Press (2016)
Altre informazioni	Software used: - Python and Jupyter Notebook (https://jupyter.org) - KNIME (https://www.knime.com)
Obiettivi di Sviluppo Sostenibile (SDGs)	Istruzione di qualità