

Fakultät für Ingenieurwesen unibz Facoltà di Ingegneria Faculty of Engineering

COURSE DESCRIPTION – ACADEMIC YEAR 2025/2026

Course Title	Optimization
Course Code	42169
Scientific Sector	MAT/09
Degree	Bachelor of Engineering
Semester	2
Year	2+
Credits	6
Modular	No

Total Lecturing Hours	40
Total Lab Hours	20 (Exercise + Lab)
Attendance	Highly recommended (not compulsory)
Prerequisites	The students should be familiar with the basic concepts of linear algebra and calculus.
Course Page	

Specific Educational Objectives	The course mainly aims to acquaint students with practical continuous nonlinear optimization models and algorithms, as well as the optimization with MATLAB. At the end of the course, the students are expected to be able to formulate a real-world optimization problem in the framework of a nonlinear programming model, analyze various optimality features of the model, suggest suitable algorithms for solving the model, and finally, determine an approximation of the optimal solution of the model using MATLAB (or another software).
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Lecturer Contact Scientific Sector of Lecturer	Saman Babaie–Kafaki https://www.unibz.it/en/faculties/engineering/academic-staff/person/48578-saman-babaiekafaki B1.5.12: Faculty of Engineering, Free University of Bozen-Bolzano, 39100 Bolzano, Italy Mathematics		
Teaching Language	English		
Office Hours	20+ Hours during the semester (can be set by appointment)		
Lecturing Assistant			
Contact LA			
Office Hours LA			
List of Topics	 Mathematical Preliminaries and Topological Aspects of Nonlinear Optimization Modelling in the Framework of Nonlinear Optimization Optimality Conditions for Unconstrained Optimization Models Least Squares Models First Order Algorithms for Unconstrained Optimization Second Order Algorithms for Unconstrained Optimization Convexity and Convex Optimization Optimality Conditions for Linearly Constrained Nonlinear Optimization Models The KKT Conditions for Constrained Nonlinear Optimization Models Basis of the Duality Theory in Optimization Basic Structure of the Constrained Nonlinear Optimization Algorithms Topics in Data Mining and Regression Analysis 		
Teaching Format	Lectures + Exercices + Software Lab		



Learning Outcomes	Intended Learning Outcon	nes (ILO)		
	 Knowledge and Understandin 1. Knowledge of the main of 2. Understanding of the ana 3. Knowledge of the optimic learning 	oncepts of the alytical origin	s of the optim	ization algorithms
	 Applying Knowledge and Unc 4. Ability to formulate som nonlinear optimization m 5. Ability to deal with son machine learning 	e real-world odels	problems in t	
	Making Judgments: 6. Ability to evaluate reliabi 7. Ability to assess efficience	,	•	
	 Communication Skills: 8. Ability to interpret difference 9. Ability to analyse perform based on the computation 10. Ability to conduct post-optimized 	mance of the nal results	e nonlinear op	
	Learning Skills: 11. Ability to modify classic world problems 12. Capability to adapt clas dimensional optimization 13. Ability to design (use) so	sic nonlinear models	r optimization	algorithms for high
Assessment	Formative Assessments: This to the students, which are a course.			
	 Summative Assessments: Stufinal exam, which includes: A written exam; An oral exam; A course project. The detailed structure of the assessments 		-	-
	Assessment Format			
	Assessment Form	Weight	Duration	ILOs Assessed
	Weekly Exercises	40%		1-12
	Final Exam: Computation	40%	≥ 2 Hours	5, 6, 7, 9, 10
	Final Exam: Theory	20%	\leq 1 Hour	1, 4
	Oral Exam (Optional)			2, 8
	Course Project (Optional)			3, 11, 12, 13



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Evaluation Criteria and Criteria for Awarding Marks	 Weekly Exercises: Certain exercises are assigned to students each week (approximately), which are closely connected to the course contents of the corresponding week. The answers should be submitted within about one week. Final (Written) Exam: The main part of the final exam is devoted to numerical problems in which the students should implement the algorithmic approaches for certain problems. In addition, there are theoretical problems in which the students should analyze the convergence behavior of the algorithms, discuss special aspects of the mathematical models, or evaluate the accuracy of the solutions. Oral Exam: Students can decide to take part in an oral exam in which their comprehension of the general concepts of the course is evaluated. Course Project: The students are encouraged to address a well-known real-world problem to enhance their practical experience with optimization models. The project should be presented, and its written report should also be submitted.
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Required Readings	- Amir Beck, <i>Introduction to Nonlinear Optimization: Theory, Algorithms, and Applications with MATLAB</i> , SIAM: Philadelphia, 2014. https://sites.google.com/site/amirbeck314/books	
Supplementary Readings	- Amir Beck, <i>First-Order Methods in Optimization</i> , SIAM: Philadelphia, 2017. - Jorge Nocedal and Stephen J. Wright, <i>Numerical Optimization</i> , Springer: New York, 2006.	
Software	MATLAB	