

Syllabus

Descrizione corso

Titolo insegnamento	Matematica per Economisti TSE
Codice insegnamento	30162
Titolo aggiuntivo	
Settore Scientifico-Disciplinare	STAT-04/A
Lingua	Inglese
Corso di Studio	Corso di laurea in Management del Turismo, dello Sport e degli Eventi
Altri Corsi di Studio (mutuati)	
Docenti	<p>Prof. Dr. rer. nat. habil. Andreas Heinrich Hamel, Andreas.Hamel@unibz.it https://www.unibz.it/en/faculties/economics-management/academic-staff/person/33708</p> <p>dott. Benjamin Weißing, Benjamin.Weissing@unibz.it https://www.unibz.it/en/faculties/economics-management/academic-staff/person/35796</p>
Assistente	
Semestre	Tutti i semestri
Anno/i di corso	1
CFU	12
Ore didattica frontale	72 (36 M1 + 36 M2) Prof. Andreas Hamel
Ore di laboratorio	72 EXE (M1 - 36h Dr. Benjamin Weißing, M2 - 18h Dr. Benjamin Weißing, 18h Prof. Andreas Hamel)
Ore di studio individuale	-
Ore di ricevimento previste	36 (18 M1 + 18M2) Prof. Andreas Hamel
Sintesi contenuti	The course gives an introduction to Mathematics necessary to understand quantitative models in Economics and Management and is designed to acquire skills for the solution of basic mathematical tasks as well as for modeling economic/managerial

	<p>systems. The students will be provided with the basic mathematical concepts and procedures to follow modern courses in economics, business administration and data analytics.</p> <p>The first module is the first part of an introductory course which covers basics in mathematical language (sets, relations, functions) as well as one-variable calculus. Solution procedures for several standard problems (differentiation, integration, approximation) will be introduced. The course is aimed at generating familiarity with and proficiency in applying these solution procedures.</p> <p>The second module gives an introduction to linear algebra as well as multivariable calculus and optimization. Solution procedures for several standard problems (systems of linear equations, gradients of multi-variable functions, solutions of (constrained) multi-variable optimization problems, probabilities for events) will be introduced. The course is aimed at generating familiarity with and proficiency in applying these solution procedures.</p>
<p>Argomenti dell'insegnamento</p>	<p>The course Mathematics for Economics M1 provides knowledge about the following topics:</p> <ul style="list-style-type: none"> • Sets, relations, functions and their (economic) applications • Numbers, sequences, series and real functions • Derivatives, rules for differentiation and (economic) applications • Taylor polynomials, Newton's method and basic optimization techniques • Economic applications of derivatives, e.g., market equilibrium, elasticities, profit maximization <p>The course Mathematics for Economics M2 provides knowledge about the following topics:</p> <ul style="list-style-type: none"> • Integrals, rules for integration and applications to consumer/producer surplus • Matrices, matrix calculus and systems of linear equations • Functions of several variables and their differentiation • Optimization techniques with applications to regression analysis • Optimization with constraints, budget constraints and demand functions • Basics in probability theory

Parole chiave	Sets, relations, functions, calculus, linear algebra, integral, optimization, multivariable functions, gradients, Lagrange method, regression, probability
Prerequisiti	
Insegnamenti propedeutici	
Modalità di insegnamento	Frontal lectures and exercises.
Obbligo di frequenza	-
Obiettivi formativi specifici e risultati di apprendimento attesi	<p>ILO (Intended Learning Outcomes)</p> <p>ILO 1 - Knowledge and understanding</p> <p>ILO 1.1 Basic mathematical concepts (sets and operations on sets, relationships and their properties, general functions, numbers and elementary equations/inequalities)</p> <p>ILO 1.2 Functions of a real variable: basic properties, derivatives and their calculation, including first-order partial derivatives</p> <p>ILO 1.3 Optimisation problems of a variable: concepts and conditions of optimality, convexity, algorithmic approach. -</p> <p>Integrals for functions of a variable: indefinite integrals, integrals and defined areas, integral calculus</p> <p>ILO 1.4 Mathematical terminology in English</p> <p>ILO 1.5 Basic concepts of linear algebra: matrices and matrix calculus, vectors and their geometric applications, linear systems of equations</p> <p>ILO 1.6 Functions of several variables: partial derivatives and gradient, convexity</p> <p>ILO 1.7 Optimisation problems for multiple variables: optimality concepts and conditions, for the unrestricted and restricted case, Lagrange method</p> <p>ILO 1.8 The basics of linear programming in economics and management</p> <p>ILO 1.9 The basis of order theory, in particular partial and total (linear) order relations.</p> <p>ILO 1.10 The effects of non-total order relations on decision models</p> <p>ILO 2 - Ability to apply knowledge and understanding</p> <p>ILO 2 .1 Basic concepts that are useful for attending courses in economics, business administration and management</p> <p>ILO 2 .2 Economic problems with multiple variables in a formalised</p>

	<p>manner; Ability to identify (optimal) solutions and interpret the results on the basis of existing theories</p> <p>ILO 2.3 Calculate differentials and integrals of real functions. Ability to solve optimisation problems with one variable</p> <p>ILO 2.4 Define economic problems in a formalised manner; find (optimal) solutions on the basis of existing theories and interpret results</p> <p>ILO 2.5 Use mathematical tools to analyse static and dynamic models</p> <p>ILO 2.6 Mathematical problems and models, as well as ideas for solving them</p> <p>ILO 2.7 Use mathematical tools to analyse static and dynamic models with multiple variables</p> <p>ILO 2.8 Use matrices to represent data and manage it for transformations and calculations</p> <p>ILO 2.9 Use algorithms/applications to solve linear programmes and their dual problems</p> <p>ILO 2.10 Distinguish between decision situations with complete and incomplete preferences and then use the appropriate model</p> <p>ILO 3 - Making judgements</p> <p>ILO 3.1 Identify the most important variables to be used in decision-making in complex situations</p> <p>ILO 3.2 Select the most appropriate quantitative and qualitative analysis tools to support decision-making</p> <p>ILO 3.3 Find solutions by using logical reasoning and combining information and analytical tools</p> <p>ILO 4 - Communication skills</p> <p>ILO 4.1 The educational activities in the first year include courses in all three official languages of instruction, covering communication and presentation strategies and techniques, as well as the acquisition of various skills for the cultural environment related to language. The second year includes a language course in a fourth language. Case studies, projects and exercises within the courses, as well as written examinations at the end of each course, also contribute to the development of students' communication skills</p> <p>ILO 4.2 The achievement of this objective is assessed by means of written examinations, group work, homework assignments,</p>
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	presentation of case studies and projects, and the final thesis
Obiettivi formativi specifici e risultati di apprendimento attesi (ulteriori info.)	<p>M1 Knowledge and understanding of</p> <ul style="list-style-type: none"> - basic mathematical concepts: sets and set operations, relations and their properties, general functions, numbers and elementary equations/inequalities. - functions one real variable: basic properties, derivatives and their calculus including 1st & 2nd order derivatives. - single-variable optimization problems: optimality notions and conditions, convexity, algorithmic approach. - integrals for single-variable functions: indefinite integrals, definite integrals and area, integral calculus. <p>M2 Knowledge and understanding of</p> <ul style="list-style-type: none"> - basic concepts in linear algebra: matrices and matrix calculus, vectors and their geometrical applications, systems of linear equations. - functions of several variables: partial derivatives and gradients, Hesse matrix, convexity. - optimization problems for several variables: optimality concepts and conditions for the unconstrained as well as the constrained case, Lagrangian method. <p>M1/M2 Applying knowledge and understanding to</p> <ul style="list-style-type: none"> - follow modern courses in economics, business and administration, - establish and analyze mathematical problems and models in Economics and Management, - define economic problems in a formalized mathematical approach; to find (optimal) solutions and to interpret results, being informed by existing theories. - differentiate and integrate single- and multivariable functions, ability to solve single- and multivariable optimization problems. - use matrices for data representation and how to manage them for transformations and calculus. <p>M1/M2 Making judgements</p> <ul style="list-style-type: none"> - to make informed decisions about the relevance of sets vs. relations vs. functions in economic models. - to interpret results obtained for single-variable mathematical models for economic systems. - to interpret results obtained for linear mathematical models for

	<p>economic systems involving matrix structures.</p> <ul style="list-style-type: none"> - to interpret results obtained for multi-variable mathematical models for economic systems. <p>M1/M2 Communications skills</p> <ul style="list-style-type: none"> - to master the mathematical vocabulary and formalism in English. - to communicate ideas, problems and solutions for mathematical models involving single-variable real functions. - to understand matrix formalism and ability to communicate ideas, problems and solutions for linear models. - to understand multi-variable economic models and the ability to communicate ideas, problems and solutions for such models. <p>M1/M2 Learning skills for</p> <ul style="list-style-type: none"> - the study of basic mathematical structures in an economic environment. - for the solution of basic mathematical problems related to economical models. - the study of more complex linear and nonlinear mathematical structures in an economic environment. - the solution of more advanced mathematical problems related to economical models.
<p>Modalità di esame</p>	<p>Written exam of maximal 120min at the end of each module; take home assignments in each module.</p> <p>There is no different assessment method for attending and non-attending students; the assignments will be posted and their solutions can be submitted online.</p> <p>ILOs checked: 1-4. Plus all additional educational objectives and learning outcomes outlined above.</p>
<p>Criteri di valutazione</p>	<p>Three assignments within the first module (count 30% toward the final grade) and a final exam (counts 70% toward the final grade). Enrolled students who do not attend the classes still have to hand in the solutions of the assignments and attend the final exam.</p> <p>Results of assignments are only valid for the academic cycle in which these activities have taken place and results of these activities cannot be carried over beyond that time frame. The final written exam for the second module counts 100% toward the final grade.</p>

Bibliografia obbligatoria	Lecture slides made available on OLE.
Bibliografia facoltativa	Will be announced in classes.
Altre informazioni	
Obiettivi di Sviluppo Sostenibile (SDGs)	Istruzione di qualità

Modulo del corso

Titolo della parte costituente del corso	M-1 Matematica per Economisti TSE
Codice insegnamento	30162A
Settore Scientifico-Disciplinare	STAT-04/A
Lingua	Inglese
Docenti	<p>Prof. Dr. rer. nat. habil. Andreas Heinrich Hamel, Andreas.Hamel@unibz.it https://www.unibz.it/en/faculties/economics-management/academic-staff/person/33708</p> <p>dott. Benjamin Weißing, Benjamin.Weissing@unibz.it https://www.unibz.it/en/faculties/economics-management/academic-staff/person/35796</p>
Assistente	
Semestre	Primo semestre
CFU	6
Docente responsabile	
Ore didattica frontale	36 Prof. Andreas Hamel
Ore di laboratorio	36 EXE Dr. Benjamin Weißing
Ore di studio individuale	-
Ore di ricevimento previste	18
Sintesi contenuti	<p>The course Mathematics for Economics M1 provides knowledge about the following topics:</p> <ul style="list-style-type: none"> • Sets, relations, functions and their (economic) applications

	<ul style="list-style-type: none"> • Numbers, sequences, series and real functions • Derivatives, rules for differentiation and (economic) applications • Taylor polynomials, Newton's method and basic optimization techniques • Economic applications of derivatives, e.g., market equilibrium, elasticities, profit maximization
Argomenti dell'insegnamento	<p>The course Mathematics for Economics M1 provides knowledge about the following topics:</p> <ul style="list-style-type: none"> • Sets, relations, functions and their (economic) applications • Numbers, sequences, series and real functions • Derivatives, rules for differentiation and (economic) applications • Taylor polynomials, Newton's method and basic optimization techniques • Economic applications of derivatives, e.g., market equilibrium, elasticities, profit maximization
Modalità di insegnamento	Frontal lectures and exercises.
Bibliografia obbligatoria	Lectures slides available on OLE.
Bibliografia facoltativa	Will be announced in class.

Modulo del corso

Titolo della parte costituente del corso	M-2 Matematica per Economisti TSE
Codice insegnamento	30162B
Settore Scientifico-Disciplinare	STAT-04/A
Lingua	Inglese
Docenti	<p>Prof. Dr. rer. nat. habil. Andreas Heinrich Hamel, Andreas.Hamel@unibz.it https://www.unibz.it/en/faculties/economics-management/academic-staff/person/33708 dott. Benjamin Weißing, Benjamin.Weissing@unibz.it</p>

	https://www.unibz.it/en/faculties/economics-management/academic-staff/person/35796
Assistente	
Semestre	Secondo semestre
CFU	6
Docente responsabile	
Ore didattica frontale	36 Prof. Andreas Hamel
Ore di laboratorio	36 EXE (18h Dr. Benjamin Weißing, 18h Prof. Andreas Hamel)
Ore di studio individuale	-
Ore di ricevimento previste	18
Sintesi contenuti	<p>The course Mathematics for Economics M2 provides knowledge about the following topics:</p> <ul style="list-style-type: none"> • Integrals, rules for integration and applications to consumer/producer surplus • Matrices, matrix calculus and systems of linear equations • Functions of several variables and their differentiation • Optimization techniques with applications to regression analysis • Optimization with constraints, budget constraints and demand functions • Basics in probability theory
Argomenti dell'insegnamento	<p>The course Mathematics for Economics M2 provides knowledge about the following topics:</p> <ul style="list-style-type: none"> • Integrals, rules for integration and applications to consumer/producer surplus • Matrices, matrix calculus and systems of linear equations • Functions of several variables and their differentiation • Optimization techniques with applications to regression analysis • Optimization with constraints, budget constraints and demand functions • Basics in probability theory
Modalità di insegnamento	Frontal lectures and exercises.
Bibliografia obbligatoria	Lecture slides available on OLE.
Bibliografia facoltativa	Will be announced during classes.