

Syllabus Course Description

Course title	Mathematics for Economists TSE (modular)
Course code	30162
Scientific sector	SECS-S/06
Degree	Bachelor in Tourism, Sport and Event Management
Semester and academic year	1 st and 2 nd Semester 2022/23
Year	1 st year
Credits	12
Modular	Yes

Total lecturing hours	72
Total lab hours	-
Total exercise hours	72
Attendance	suggested, but not required
Prerequisites	Not requested; the "Preparatory course in Mathematics" is recommended
Course page	https://www.unibz.it/en/faculties/economics- management/bachelor-tourism-sport-event- management/course-offering/?academicYear=2022

Specific educational objectives	The first module refers to the basic educational activities and belongs to the scientific area of Statistics- Mathematics.
	The second module refers to typical educational activities and belongs to the scientific area of Statistics- Mathematics.
	The course gives an introduction to scientific content in Mathematics and is designed to acquire skills for the solution of basic mathematical tasks as well as for modeling economic systems.
	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. The course is intended as a first step in providing students with solid mathematical foundations to be of use in modelling economical systems, in market research and in the analysis of consumer behaviour. The students will be provided with the basic facts needed to follow modern courses in economics, business and administration. The focus is on understanding the mathematical problems and ideas for their solutions. Solution procedures for several standard problems (for example, find a derivative, the equation of a tangent to a function, an indefinite integral or perform Newton's method) will be introduced. The course is aimed at generating familiarity with and proficiency in applying these solution procedures.



A graphical approach is chosen if possible and (economic) examples will be discussed.
The second module is the second part of an introductory course that covers improper integrals, an introduction to linear algebra as well as multivariable calculus and optimization. The course is intended as a second step in providing students with solid mathematical foundations to be of use in modelling economic systems, in market research and in the analysis of consumer behaviour. The students will be provided with the basic facts needed to follow modern courses in economics, business and administration. The focus is on understanding the mathematical problems and ideas for their solutions. Solution procedures for several standard problems (for example, find solutions for 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. A graphical approach is chosen if possible and (economic) examples will be
discussed.

Module 1	M-1 Mathematics for Economists TSE
Lecturer	Prof. Dr. rer. nat. habil. Andreas Hamel E-mail: <u>Andreas.Hamel@unibz.it</u> , Phone: 0474 013651 Campus Bruneck- Brunico, 1 st Floor, Room 1.11; <u>https://www.unibz.it/en/faculties/economics-</u> <u>management/academic-staff/person/33708-andreas-</u> <u>heinrich-hamel</u>
Scientific sector of the lecturer	SECS-S/06
Teaching language	English
Office hours	https://www.unibz.it/en/timetable/?department=26°r ee=13009%2C13134
	Prof. Dr. rer. nat. habil. Andreas Hamel E-mail: <u>Andreas.Hamel@unibz.it</u> , Phone: 0474 013651 Campus Bruneck- Brunico, 1 st Floor, Room 1.11; <u>https://www.unibz.it/en/faculties/economics-</u> <u>management/academic-staff/person/33708-andreas-</u> <u>heinrich-hamel</u> dr. Daniel Kostner E-mail: <u>Daniel.Kostner@unibz.it</u> , Phone: 0471 013507 Campus Bruneck-Brunico, 1 st Floor, Room 1.09 <u>https://www.unibz.it/it/faculties/economics-</u> management/academic-staff/person/35134-daniel-kostner
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Office hours	-



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List of topics covered	 Basic mathematical concepts: sets, relations, functions, numbers, limits, absolute values. Functions of one variable: basic properties, derivatives and their calculus, Taylor approximations, Newton's method. A brief introduction of partial derivatives. Elementary probability measures over algebras of sets, the binomial market model. Convexity and single-variable optimization (Fermat's rule and sufficient optimality conditions). Elements of integration.
Teaching format	Lectures, homework and class exercises.
Module 2	M-2 Mathematics for Economists TSE
Lecturer	Prof. Dr. rer. nat. habil. Andreas Hamel
	E-mail: Andreas.Hamel@unibz.it, Phone: 0474 013651
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	heinrich-hamel
Scientific sector of the lecturer	SECS-S/06
Teaching language	English
Office hours	https://www.unibz.it/en/timetable/?department=26°r
	<u>ee=13009%2C13134</u>
Lecturing assistant	Dott. Benjamin Weißing
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reaching assistant	-
List of topics covored	- 1 Matrix calculus, rank and linear independence, systems
	of linear equations, Gaussian elimination, applications.
	2. Functions of several variables: gradients, Hesse
	matrices, Taylor approximation, convexity.
	3. Multivariable optimization, Lagrange method.
	4. Basics on probability
Teaching format	Lectures, homework and class exercises.

Learning outcomes	Knowledge and understanding
	Mathematics for Economists M1:
	 Knowledge and understanding of basic



 mathematical concepts: sets and set operations, relations and their properties, general functions, numbers and elementary equations/inequalities. Knowledge and understanding of functions of one real variable: basic properties, derivatives and their calculus including 1st order partial derivatives. Knowledge and understanding of single-variable optimization problems: optimality notions and conditions, convexity, algorithmic approach. Knowledge and understanding of integrals for single-variable functions: indefinite integrals, definite integrals and area, integral calculus. Knowledge and understanding of the mathematical lexicon in English.
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 Mathematics for Economists M2: Knowledge and understanding of basic concepts in linear algebra: matrices and matrix calculus, vectors and their geometrical applications, systems of linear equations. Knowledge and understanding of functions of several variables: partial derivatives and gradients, convexity. Knowledge and understanding of optimization problems for several variables: optimality concepts and conditions for the unconstrained as well as the constrained case, Lagrangian method.
Applying knowledge and understanding
 <u>Mathematics for Economists M1:</u> Understanding of the basic facts needed to follow modern courses in economics, business and administration. Understanding mathematical problems and model. Ability to differentiate and integrate real functions, ability to solve single-variable optimization problems. Ability to define economic problems in a formalized approach; to find (optimal) solutions and to interpret results, being informed by existing theories. Ability to use mathematical tools for the analysis of static and dynamic models.
 <u>Mathematics for Economists M2:</u> Understanding of the basic facts needed to follow modern courses in economics, business and administration. Understanding mathematical problems and ideas for their solutions. Ability to define economic problems with several



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Mathematics for Economists M2:
Develop skills for the study of more complex linear
and nonlinear mathematical structures in an
economic environment
 Develop skills for the solution of more advanced
mathematical problems related to economical
 models

Assessment	Written and independent problem solving work: written exam of maximal 120min at the end of each module; take home assignments in each module. There is no different assessment for attending and non- attending students; the assignments will be posted online (on Reserve Collection, OLE).
Assessment language	English
Evaluation criteria and criteria for awarding marks	Four assignments throughout each module (count 35% toward the final grade) and a final exam (counts 65% 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. 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.

Required readings	Lecture notes/slides will be provided in due course. Further readings will be announced at the beginning of
	the course.
Supplementary readings	Will be announced in due course if necessary.