



COURSE OF STUDY Economics and business administration **ACADEMIC YEAR** 2023/2024

ACADEMIC SUBJECT Applied Mathematics for Economics and finance

General information	
Year of the course	
Academic calendar (starting	14-09-2023- 22-12-2023
and ending date)	
Credits (CFU/ETCS):	64
SSD	SECS-S/06
Language	Italian
Mode of attendance	optional

Professor/ Lecturer	
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Telephone	
Department and address	Ionic Department in "Legal and Economic Systems of the Mediterranean: society, environment, culture"
Virtual room	TEAMS: os5svsf
Office Hours (and modalities: e.g., by appointment, on line, etc.)	Agreed weekly with the students with notice on the department website

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
200 (8x25)	64		136
CFU/ETCS			
8	8		

Learning Objectives	Provide students the mathematical tools necessary to deal with economic and financial problems such as mortgages, loans, investments in various securities and any financial financing and investiment transaction. Learn to read and manage the financial market by aqssuming a critical attitude in order to anticipate future order.
Course prerequisites	Basic knowledge of algebra and analytical geometry

Teaching strategies	
Expected learning outcomes in	
terms of	
Knowledge and understanding	At the end of the teaching activities, the student must know and
on:	understand the mathematical tools illustrated during the course. The
	studennts must know the concepts of:





erential equation
gral calculus
ncial tools
nomic tools
the teaching activities, the student must be able to apply
tive techniques learned to the solution of economic and
olems.
ncial phenomena
ncial market
omic phenomena
formed judgments and choices
of the teaching activities, the student must be able to
pendent assessments in the formulation and modeling
and financial problems.
cating knowledge and understanding
of the teaching activities, the student must acquire and
nical language typical of mathematics to solve
ncial probloems
omic problems.
to continue learning
the teaching activities, the student must be able to acquire
assessments in the formulation and modeling of economic
problems.
et theory. Logical symbols. Notion of equality and inclusion.
of a set. Union, intersection, difference and complement
e Morgan formulas. Covering and partitioning of a whole.
duct. Functions. Direct image. Reciprocal image. Injective,
vertible functions. Restriction and extension of a function.
inctions.
s. The set of natural, rational and real numbers. Intervals.
ie. Minor and major, upper and lower extremity, maximum
of a subset of R. Characteristic property of the upper/lower
parate sets. Separator element. Contiguous sets. Countable
teness properties of R. Power of a number. Root nth.
nd their properties. Open and closed sets. Accumulation
n Concent of distance on RAn Scalar product Standard of
and a point open and closed sets. Accumulation points.
ns of real variable. Cartesian representation. Symmetries
rity, periodicity). Monotony. Global and local maxima and
n. Concept of distance on R^n. Scalar product. Standard of und a point. Open and closed sets. Accumulation points.





minima of a function. Convexity and inflection points. Elementary functions.

The notion of limit for functions. The notion of limit. Uniqueness of the limit. Limit from right and left. Operations with limits. Indeterminate forms. Theorem on the permanence of the sign. Forced convergence theorem. Remarkable limits. Theorem on the limit of monotone functions.

Succession. Limit of successions. Nepero's number

Differential calculus. Concept of derivative. Geometric meaning of the derivative. "Economic" meanings of the derivative. Angular and cuspidal points. Operations with derivable functions. Higher order derivatives. Derivatives of elementary functions. Elasticity of a function. Taylor formula and applications. Necessary conditions for the existence of relative maxima and minima (Fermat's theorem). Sufficient conditions for the existence of relative extremes. Convex functions.

Real functions of several real variables. Partial derivability. Partial derivatives of higher order. Schwarz's theorem. Differentiability and differential. Directional derivatives. Gradient. Hessian matrix. Taylor formula. Necessary conditions for the existence of relative maxima and minima (Fermat's theorem). Sufficient conditions for the existence of relative maximums and minimums. Functions implicitly defined. Dini's theorem. Maximum and minimum constraints. The Lagrange multiplier method.

Applications to the economy. Unconstrained optimization in economics. Cobb-Douglas production functions. Homogeneous functions. Returns to scale. Marginal replacement rate. Constrained optimization in economics. The consumer problem.

Applications to the finance: The time value of money. Discounting. The Internal Rate of Return (IRR). The bond market. Valuing bonds.

The term structure of interest rates. Forward rates.

Interest rate risk. Perpetuities and Annuities.

Amortizing loans. The stock market.

Valuing projects. The Net Present Value (NPV) decision rule. Interest Rate Bond.

The indefinite integration. Primitive and indefinite integral. Integration by parts. Integration by replacement. Integration according to Riemann.

Integral defined according to Riemann. Geometric interpretation of the integral. Existence theorem of primitives. Fundamental theorem of integral calculus. Average theorem. Calculation of areas.





Texts and readings	Bertsch M., Dal Passo R., Giacomelli L., Analisi matematica 2/ed, McGraw Hill.
	Torriero A., Scovenna M., Scaglianti L. Manuale di Matematica. Metodi e Applicazioni - CEDAM – Padova.
	Sydsaeter K., Hammond P., Strom A., Metodi matematici per l'analisi economica e finanziaria, Pearson ed.
	Castellani G., De Felice M., Moriconi F., Manuale di finanza I, Il Mulino, 2005.
	C. Mari, Appunti di Matematica Finanziaria (scaricabile dalla
	piattaforma e-learning dell'Università).
Notes, additional materials	
Repository	

Assessment	
Assessment methods	Written test with theory questions and exercises. Optional oral exam.
Assessment criteria	The course is in line with the general objective of the course of study to provide economic skills and mathematical-financial techniques for an adequate understanding of the economic system and the functioning of financial markets. The course, in particular, aims at equipping students with the technical tools necessary for understanding financial phenomena.
	 Knowledge and understanding The course is in line with the general objective of the course of study to provide economic skills and mathematical-financial techniques. Applying knowledge and understanding The course is in line with the general objective of the course of study to provide economic skills and mathematical-financial techniques for an adequate understanding of the economic system and the functioning of financial markets.
	 Autonomy of judgment The course, in particular, aims at equipping students with the technical tools necessary for understanding financial phenomena Communicating knowledge and understanding At the end of the teaching activities, the student must acquire and use the technical language typical of mathematics to solve financial problems economic problems
	 Communication skills To learn the basic concepts and tools of modern finance; To know how to formulate and solve basic problems of modern finance. Capacities to continue learning





	 At the end of the teaching activities, the student must be able to acquire independent assessments in the formulation and modeling of economic and financial problems.
Final exam and grading criteria	The written test, consisting of open-ended questions are designed to identify the knowledge acquired in the resolution of exercises and knowledge of abstract theoretical notions and applied to economics and finance. In addition, the examination test ascertains the ability to acquire the specific language of the discipline, the ability to synthesize and communicate.
Further information	
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