

# UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Fisica e Chimica - Emilio Segrè
ACADEMIC YEAR	2022/2023
BACHELOR'S DEGREE (BSC)	PHYSICS
INTEGRATED COURSE	MATHEMATICAL ANALYSIS I
CODE	17210
MODULES	Yes
NUMBER OF MODULES	2
SCIENTIFIC SECTOR(S)	MAT/05
HEAD PROFESSOR(S)	LIVREA ROBERTO Professore Ordinario Univ. di PALERMO
OTHER PROFESSOR(S)	LIVREA ROBERTO Professore Ordinario Univ. di PALERMO
	MARRAFFA VALERIA Professore Associato Univ. di PALERMO
CREDITS	12
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	INTRODUCTORY ANALYSIS ISSUES - Corso: MATHEMATICS
	INTRODUCTORY ANALYSIS ISSUES - Corso: MATEMATICA
YEAR	1
TERM (SEMESTER)	Annual
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	LIVREA ROBERTO
	Monday 17:00 19:00 Previa prenotazione da effettuare tramite portale della didattica, presso lo studio del docente (Edificio 8 Viale delle Scienze)
	MARRAFFA VALERIA
	Monday 10:30 12:30 Dipartimento di Matematica e Informatica, Via Archirafi 34, studio n.221

<b>DOCENTE:</b> Prof. ROBERTO LIVRE	A
PREREQUISITES	The prerequisites are those provided by the Board for access to the degree course
LEARNING OUTCOMES	KNOWLEDGE AND UNDERSTANDING: The student must know the basic concepts of mathematical analysis (real numbers, limits, derivatives, integrals) APPLYING KNOWLEDGE AND UNDERSTANDING: The student must acquire the ability to use the mathematical tools presented in the course and to use them in theoretical or applicative situations other than those typical of the course. MAKING JUDGEMENT: the student must be able to analyze the data of a problem and identify the mathematical tools to solve it.  COMMUNICATION SKILL: the student must be able to express mathematical concepts in a correct and complete way.  LEARNING SKILLS: the student must be able to develop and deepen independently additional skills with reference, in particular, to the consultation of bibliographic material.
ASSESSMENT METHODS	Final assessment consists of a written test and an oral test. Written tests regards the resolution of a number of questions concerning the various topics covered in the two teaching modules.  The written test is intended to evaluate not only the acquired computing capacity, but also the degree of knowledge of the concepts and theorems presented in the course and the ability of the students to apply them independently.  The oral test consists of an interview concerning the enunciation and demonstration of key results presented in the course and their application to simple theoretical or practical questions.  The interview allows to evaluate, not only the knowledges of the candidate and his ability to apply them, but also the possession of property 'of language and mathematical rigor. Both the written test and the oral examination are part of the final evaluation.  The final assessment will be made on the basis of following conditions:  a) Basic knowledge of the proposed topics and limited capacity to apply them independently; sufficient capacity to carry out a rigorous reasoning and sufficient command of the language (18-21 rating); b) good knowledge of the proposed topics and fairly good capacity to apply them independently; good ability to complete a rigorous reasoning and good properties of language (22-25 rating); c) In-depth knowledge of the proposed topics and ability to apply them with mathematical rigor, but not independently; possess of good mathematical language (26-28 rating); d) in-depth and extensive knowledge of the proposed topics; ability to apply them with readiness, rigor and independently; possess of excellent communication skills (29-30L rating)
TEACHING METHODS	Lectures and other didactical activities last the whole year but take place in the two educational periods of the first year of the degree course. The didactical activity is developed through lectures and exercises. The lessons are designed to present and discuss the fundamental concepts of mathematical analysis (numbers, sequences, functions, limits, derivatives and integrals) and their consequences. During the exercises students learn how and in what situations to apply the concepts and methods learned in class. After each teaching module there will be a written (not compulsory) test whose positive outcome can replace, in whole or in part, the final written test.

# MODULE INTRODUCTORY ANALYSIS ISSUES

Prof. ROBERTO LIVREA

#### SUGGESTED BIBLIOGRAPHY

Testo di riferimento: C.Trapani, Analisi Matematica (funzioni di una variabile reale) Edizione riveduta e corretta, McGraw-Hill 2014 (Prima edizione ISBN: 9788838664397)

Letture consigliate: E.Acerbi, G. Buttazzo, Primo corso di Analisi matematica, Pitagora Editrice (ISBN: 8837109423)

A. Bacciotti, F. Ricci, Analisi Matematica 1, Liguori (ISBN: 978-8820723972)

Testi di esercizi:

6

P.Marcellini, C. Sbordone, Esercitazioni di matematica, I,II, Liguori (ISBN: 978-8820763510, ISBN: 978-8820752521)

C. Trapani e R. Messina, Esercizi di Analisi uno, Aracne 2004 (ISBN: 8879999117)

AMBIT	50164-Discipline matematiche e informatiche
INDIVIDUAL STUDY (Hrs)	94
COURSE ACTIVITY (Hrs)	56

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

The module aims to acquire the fundamentals of real analysis, the structural properties of numerical sets and the limit and continuity concepts and their applications.

#### **SYLLABUS**

Hrs	Frontal teaching
5	Ordered sets; Natural numbers and induction principle; Integer and rational numbers.
5	Infimum and supremum of a set; Real numbers and their completeness (various characterizations); Complex numbers. Hints on cardinal numbers.
5	Real variable functions and their basic properties (monotonicity, symmetry etc); Elementary functions and their inverse (Trigonometric functions; exponential and logarithms, hyperbolic functions)
5	Topology of the real line (open closed sets; adherent points and accumulation points and their existence). Real line intervals; numerical sequences
7	Limits of functions and sequences; Continuous functions; Local comparison of functions and sequences; Infinitesimal and infinite.
5	Continuous functions on intervals (intermediate values; Weierstrass theorem; continuity of the inverse function; uniform continuity; hint on Lipschitz and Holder continuous functions)
Hrs	Practice
3	Exercises on numerical sets and on the induction principle
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3	Exercise on real numbers and complex algebra
3 5	Exercise on real numbers and complex algebra  Exercises on elementary functions and their inversion
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5	Exercises on elementary functions and their inversion

Exercises on calculation of limits and local comparison

### MODULE SINGLE VARIABLE DIFFERENTIAL AND INTEGRAL CALCULUS

Prof.ssa VALERIA MARRAFFA

#### SUGGESTED BIBLIOGRAPHY

- C. Trapani, Analisi Matematica (funzioni di una variabile reale), McGraw-Hill 2015 C. Trapani e R. Messina, Esercizi di Analisi uno, Aracne 2004

AMBIT	50164-Discipline matematiche e informatiche
INDIVIDUAL STUDY (Hrs)	94
COURSE ACTIVITY (Hrs)	56

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

This module is aimed to the acquisition of the fundamental aspects of differential and integral calculus and the ability to apply them in a scientific context.

## **SYLLABUS**

Hrs	Frontal teaching
4	Derivative and differential
6	Fundamental theorems of differential calculus
5	Convex functions. Taylor formula.
8	Riemann integral. Primitives of a function. Methods of integration. Applications.
5	Improper integrals
4	Series
Hrs	Practice
Hrs 5	Practice  Exercises and complements on derivatives and differentials.
5	Exercises and complements on derivatives and differentials.  Exercises and complements on fundamental theorems of differential calculus and convex
5 5	Exercises and complements on derivatives and differentials.  Exercises and complements on fundamental theorems of differential calculus and convex functions.
5 5 4	Exercises and complements on derivatives and differentials.  Exercises and complements on fundamental theorems of differential calculus and convex functions.  Exercises and complements on Taylor formula and applications to limits.