

<b>Academic subject:</b> Elements of Advanced Analysis 1			
<b>Degree Class:</b> L-35 – Scienze Matematiche		<b>Degree Course:</b> Mathematics	
		<b>Academic Year:</b> 2019/2020	
		<b>Kind of class:</b> mandatory	
		<b>Year:</b> 3	<b>Period:</b> 1
		<b>ECTS:</b> 7 divided into <b>ECTS lessons:</b> 6 <b>ECTS exe/lab:</b> 1	
<b>Time management, hours, in-class study hours, out-of-class study hours</b> lesson: 48      exe/lab.: 24      in-class study: 72      out-of-class study: 103			
<b>Language:</b> Italian		<b>Compulsory Attendance:</b> no	
<b>Subject Teacher:</b> Lorenzo D'Ambrosio		<b>Tel:</b> +39 080 5442692 <b>e-mail:</b> lorenzo.dambrosio@uniba.it	
		<b>Office:</b> Department of Mathematics Room 16, III Floor	
		<b>Office days and hours:</b> Tuesday 11-13. Other days and times by appointment.	
<b>Prerequisites:</b> Mathematical knowledge which usually is acquired during the first two years of a degree of L-35 class. Especially: classical analysis of one and several variables, general topology, linear algebra.			
<b>Educational objectives:</b> Acquiring language and techniques of modern analysis, especially measure theory, $L^p$ spaces, Hilbert spaces, basic complex analysis in one variable.			
<b>Expected learning outcomes (according to Dublin Descriptors)</b>		<p><b>Knowledge and understanding:</b> Acquiring fundamental concepts in modern analysis and of elementary complex analysis. Acquiring basic mathematical proof techniques.</p> <p><b>Applying knowledge and understanding:</b> The acquired theoretical knowledge is useful in large part of mathematics and its applications.</p> <p><b>Making judgements:</b> Ability to analyze the consistency of the logical arguments used in a proof. Problem solving skills should be supported by the capacity in evaluating the consistency of the found solution with the theoretical knowledge.</p> <p><b>Communication:</b> Students should acquire the mathematical language and formalism that are necessary to read and comprehend textbooks, to expound the acquired knowledge, and to describe, analyze and solve problems.</p> <p><b>Lifelong learning skills:</b> Acquiring suitable learning methods, supported by text consultation and by solving the exercises and questions periodically suggested during the course.</p>	
<b>Course program</b>			
<b>Real Analysis</b>			
<p><b>1. Measure and abstract integration theory:</b> <math>\sigma</math>-algebras, measurable sets and functions – elementary properties of the measure – integration of positive functions and complex-valued functions – sequences of integrals: Monotone Convergence Theorem, Fatou Lemma, Dominated Convergence Theorem – series of integrals – completion of a measure – Severini-Egoroff theorem – Vitali's convergence theorem.</p> <p><b>2. Lebesgue measure in <math>\mathbb{R}^N</math>:</b> simple sets, Lebesgue outer and inner measure – Lebesgue measurable sets – existence of non-Lebesgue measurable sets in <math>\mathbb{R}^N</math> – positive translation-invariant Borel measures – Lebesgue measure and linear transformations: the geometric meaning of the determinant.</p>			

**3.  $L^p$  spaces:** Jensen, Hölder and Minkowsky inequalities – completeness of  $L^p$  spaces – continuity properties of measurable functions in  $\mathbb{R}^N$ : Lusin's theorem – density of  $C_c(\mathbb{R}^N)$  into  $L^p(\mathbb{R}^N)$  – density of  $C_c(\mathbb{R}^N)$  into  $C_0(\mathbb{R}^N)$ .

**4. Elementary theory of Hilbert spaces:** definition, Schwarz inequality, triangle inequality – existence of the element of smallest norm for closed convex sets – orthogonal projections – Riesz representation theorem in Hilbert spaces – the best approximation theorem – orthonormal sets, characterization of maximal orthonormal sets, existence of maximal orthonormal set – Bessel and Parseval identities, the isomorphism between  $H$  e  $l^2(A)$  – the space  $L^2(T)$  and the Fourier series – the spaces  $H^s(T)$  e  $H^s(T^N)$  and the embedding theorems into  $C(T)$  e  $C(T^N)$  - Applications to differential equations and to the plane isoperimetric inequality.

## Complex Analysis

**5. Introduction to holomorphic function theory:** complex differentiability: properties, geometric meaning – holomorphy and differentiability – Cauchy–Riemann equations and corollaries – some elementary holomorphic functions: complex exponential, complex trigonometric functions, multivalued functions and selections, complex logarithm, complex power – curves, paths, contours – a summary about differential forms – homotopy – simply connected sets – closed and exact differential forms – path integral – primitives of complex functions – holomorphic functions and differential forms – characterization of the existence of primitives of complex functions – complex power series: convergence radius, uniform convergence, Cauchy–Hadamard theorem – Abel–Dirichlet test – Abel's theorem – Cauchy product – analytic functions – analyticity of the Cauchy integral.

**6. Cauchy Theorem and analyticity of holomorphic functions:** winding number theorem – Goursat theorem – existence of local primitives – Cauchy formula – analyticity of holomorphic functions – Morera's theorem – Cauchy formula for derivatives – Cauchy estimates for derivatives – fundamental theorem of algebra – Liouville's theorem for bounded holomorphic functions and generalizations – Morera–Weierstrass theorem – calculus of integrals.

**7. Zeros of holomorphic functions and properties of harmonic functions:** theorem about the zeros of holomorphic functions and corollaries – uniqueness of analytic continuation – real analytic functions – relationship between holomorphic and harmonic functions – mean value property – Pizzetti's formula – characterization of sub-harmonic and super-harmonic functions by means of their mean value – Liouville's theorem for positive harmonic functions and generalizations – maximum principle for sub-harmonic functions – Mean value theorem for holomorphic functions – maximum modulus principle, minimum modulus principle.

**8. Residue Theorem and applications:** isolated singularities – Laurent series – theorem about Laurent series developability – classification of isolated singularities and characterizations – Picard's theorem (only statement) – residues – calculus of the residue at a pole – residues theorem – Cauchy's theorem (general case) – Jordan's lemma – applications to integral calculus, series, difference equations – meromorphic functions – logarithmic index theorem – Rouché theorem and corollaries – open mapping theorem for holomorphic functions – inverse function theorem for holomorphic functions.

### Teaching methods:

Lectures and exercise sessions.

### Auxiliary teaching:

Didactic material available at

[Istituzioni di Analisi Superiore](https://www.istituzioni-di-analisi-superiore.org/)

<https://lorenzodambrosio.altervista.org/blog/didattica/istituzioni-analisi-superiore/>

### Assessment methods:

Oral exam.

**Bibliography:**

For the whole course: W. RUDIN, *Real and Complex Analysis*, McGraw–Hill Book Company

For the construction of Lebesgue measure in  $\mathbb{R}^N$ : N. FUSCO, P. MARCELLINI & C. SBORDONE, *Analisi Matematica due*, Liguori

For analysis in one complex variable:

G. GILARDI, *Analisi 3*, Ed. Mc Graw–Hill; S. LANG, *Complex Analysis*, Springer–Verlag

Other didactic material (see above).