

# Manifesto degli Studi del Corso di Laurea Magistrale in Matematica a.a. 2020-2021

Approvato dal Consiglio di Dipartimento il 29 aprile 2020

#### 1. Activation

The <u>Department of Mathematics</u> promotes the Master of Science in Mathematics (<u>Corso di Laurea Magistrale in Matematica</u>), belonging to the class "LM-40 - Matematica". The Master of Science in Mathematics is aimed at providing an in-depth knowledge and understanding of several areas of advanced Mathematics, and of its relations to other Sciences. Courses of the Master of Science in Mathematics are taught in English.

#### 2. Curricula

The Master of Science in Mathematics is organized into four curricula:

- Advanced Mathematics
- Cryptography
- Mathematics and Statistics for Life and Social Sciences
- Teaching and Scientific Communication

Every student is required to formally choose one of the curricula and to follow the corresponding rules as stated in the <u>Regolamento Didattico della Laurea Magistrale in Matematica</u>. Advisors of studies are available for the various curricula. Any change of curriculum is subjected to a verification of the Teaching Committee.

#### 3. Admission requirements

To apply to the Master of Science in Mathematics, a student shall fulfill both some formal requirements and a satisfactory personal qualification.

The following information is required and shall be provided according to the instructions given in the web site:

- To which curricula the applicant is interested in;
- a detailed study plan of the bachelor's degree, including titles and syllabi of all the courses taken;
- a document from the University that issued the bachelor's degree with reporting, in Italian or English, the list of courses, the mark obtained in each of them and the final mark associated with the degree:
- work and professional experiences;
- level of knowledge of English Language, certified by internationally recognized organizations or by the University that issued the bachelor's degree;
- a motivation statement, explaining why the student is willing to apply to the Master of Science in Mathematics, and what he expects from it.

As far as the formal requirements are concerned, a bachelor's degree lasting for three years or longer is mandatory; such a degree must provide a good basic mathematical knowledge, including at least linear algebra, mathematical analysis and some of their applications. A certificate for a B1 level of English is also required.

These formal requirements are satisfied by students who possess a bachelor's degree belonging to the class "L-35 – Scienze matematiche" or a bachelor's degree with at least 60 credits in sectors MAT/XX (credits in sectors FIS/, SECS-S/, INF/01 may also be considered).

Knowledge and skills of the applicant are evaluated by the Admission Committee of the Department of Mathematics. The evaluation may require a written examination and or an interview.

The details on the admission procedure can be found as an attachment to this document or on the web site.

The student is admitted to one or more chosen curricula or to a different one as decided by the Admission Committee. Some students might be required to follow a particular study plan.

# 4. Study plan

Students have to submit a study plan, which satisfies the requisites of the chosen curriculum as described in the Regolamento Didattico. A proper study plan must contain at least 120 credits, chosen in the following categories: **core** courses (caratterizzanti), **complementary** courses (affini), **free choice** courses (liberi), **language** courses and Stage/Thesis.

In this document we propose, for each curriculum specific study plans (called *tracks*) which are suggested to the students; such study plans are approved by default. Students have the opportunity to write a personal study plan within each curriculum: such study plan must comply with the rules contained in the Regolamento Didattico and is subject to approval by the Teaching Committee. Students are not allowed to repeat activities already taken in their earlier career.

#### 5. Foreign languages

Students are required to get a B2 certificate of English (3CFU). In case the student has already used a B2 certificate of English to get 3CFU's in the bachelor's degree, then he/she must obtain either a C1 certificate of English or a B1 certificate of French, German or Spanish. The rules for certificates are the ones fixed by CLA. In particular, the score in every ability should be at least equal to 6/10.

#### **IMPORTANT NOTICE**

The courses marked with (\*) will be offered in the academic year 2020/21 but not in the academic year 2021/22. The Core courses and the courses marked with (\*\*) not activated (N.A.) in the academic year 2020/21 will be activated in the academic year 2020/21.

# The curriculum Advanced Mathematics

#### **Prerequisites**

Students are supposed to have a basic knowledge on the following topics and a good comprehension of some of them:

- Algebra (groups and rings, ideals, quotients, isomorphism theorems);
- Geometry (general and algebraic topology, topological and differentiable manifolds, projective geometry);
- Complex Analysis (in one variable);
- Measure Theory (Lebesgue measure and integration theory);
- Ordinary Differential Equations and basic examples of Equations (Laplace, heat and wave equations); Functional Analysis (Banach and Hilbert spaces, linear operators);
- Basics of approximation techniques in Numerical Analysis;
- Classical foundations of Mathematical Physics; Probability (axiomatic construction).

The graduates will meet strong demand from the business-oriented environment where problem solving and analytical skills are highly appreciated.

Students are invited to choose between the following options, which are called tracks:

- General Advanced Mathematics
- Advanced Algebra and Geometry
- Calculus of Variations, Partial Differential Equations and Dynamical Systems

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# Advanced Algebra and Geometry

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This track has a strong focus on Algebra, Geometry and their interactions, such as in algebraic geometry. In particular, a firm grasp of core algebraic and geometric notions will be required, such as groups, rings, multivariate polynomials, linear algebra, projective geometry, topological spaces, functions of one complex variable. Students will have the possibility to develop a research thesis on Commutative Algebra, Computational Algebra, Lie Theory, Group Theory, Algebraic Curves, Algebraic Surfaces, Higher Dimensional Algebraic Varieties, Real, Complex and Quaternionic Geometry.

The graduates will meet strong demand from the business-oriented environment where problem solving and analytical skills are highly appreciated. The high specialization of this track is well suited for pursuing PHD studies in Italy or abroad, as well as for applying to international fellowships in Pure and Applied Mathematics.

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# Calculus of Variations, Partial Differential Equations and Dynamical Systems

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This track has a strong focus on subjects as: Calculus of Variations, Partial Differential Equations (mainly theoretical but also numerical), Ordinary Differential Equations and Dynamical Systems.

Beyond the general prerequisites of the Curriculum in Advanced Mathematics, eligible students should have a firm grasp of core topics in Analysis such as: standard notions of ordinary differential equations (linear systems and nonlinear Cauchy problem), basic notions of Partial Differential Equations (Laplace, heat and wave equations, classification), elements of Real Analysis (Lebesgue measure theory, Lebesgue integration theory, L<sup>p</sup> spaces), first elements of Banach and Hilbert spaces, basic probability theory, basic differential geometry.

The students of this track will have the possibility to develop a research thesis on Calculus of Variations, Analysis in metric spaces, Dynamical Systems, geometrical aspects of Partial Differential Equations, Nonlinear Partial Differential Equations, Optimal Control, Numerical Analysis of Partial Differential Equations. The high specialization of this track is well suited for pursuing PHD studies in Italy or abroad, as well as for applying to international fellowships in Pure and Applied Mathematics.

# The curriculum Cryptography

#### **Prerequisites**

This curriculum has a strong focus on algebra and its applications to coding theory and cryptography. In particular, a firm grasp of core algebraic notions will be required, such as the notion of groups, rings, multivariate polynomial and the arithmetic of finite fields. The ideal candidate is also expected to have some familiarity with geometry, number theory, and probability.

For the stage-oriented track, also some basic programming notions will be useful, such as conditional statements, loops, and functions, as is a willingness to learn and apply more advanced concepts in unfamiliar programming languages. For the research-oriented track, more advanced algebra will be useful, such as fluency in Galois theory and number theory.

In this highly specialized curriculum, the students will receive an introduction to modern methods in Computational Algebra, with an emphasis on its main real-life applications:

According to their own inclination, the students are free to choose between two options:

- Stage-oriented
- Research-oriented

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## Stage-oriented

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This track is especially aimed at students who wish to work in the security department of a company. Typically, security departments of banks hire our graduates, but also IT companies and security-focused firms find their study preparation of high interest. Indeed, this *track* complements a solid algebraic background with both applied courses, such as *Cryptography* or *Coding Theory and Applications*, and practical Computer Science courses, such as Java programming (*Programmazione 2*) or *Network Security*.

An internship is available for all students. The internship can be either *external* in a company or *internal* within the Laboratory of Cryptography on a project proposed by a company.

#### Research-oriented

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This track is aimed especially at students interested in mathematics research in Applied Algebra, with focus on Cryptography and Coding Theory, and willing to pursue a PhD in Mathematics on these subjects.

# The curriculum Mathematics and Statistics for Life and Social Sciences

#### **Prerequisites**

Students are supposed to have a basic knowledge on the following topics and a deep comprehension of some of them:

- General Topology;
- Measure Theory (Lebesgue measure and integration theory);
- Functional Analysis (Banach and Hilbert spaces, linear operators, ordinary differential equations, Fourier series);
- Numerical Analysis;
- Probability (axiomatic construction);
- Mathematical Statistics.

Some basics knowledge of partial differential equations is suggested.

Students are invited to choose between the following options, which are called tracks:

- Mathematics for Data Science
- Modelling, Statistics and Analysis of Biosystems
- Modelling and Simulation for Biomedical Applications
- Modelling, Statistics and Analysis in Mathematical Finance

It is also possible for a student to present a personal study plan that may cover applications of mathematics to different fields such as finance, economics, engineering or others. Such a study plan is subject to approval by the Teaching Committee.

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#### Mathematics for Data Science

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This track is especially aimed at students who wish to work in Data Analysis departments. Banks, IT companies, medium and large size firms are very interested in students with this kind of preparation. This track is also interesting for those students that would like to pursue a PhD in Statistics and/or Data Science.

Students will have the opportunity to learn the latest developments in Mathematics for Data Science, advanced tools of Probability, Mathematical Statistics, technical aspects in Machine Learning, Deep Learning and Big Data. The emphasis is in the analysis of high dimensional and complex data sets, with applications in various areas such as environmental, biology, social and economic sciences.

#### Modelling, Statistics and Analysis of Biosystems

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This *track* provides a widespread preparation at the interface between Biological sciences, Mathematics and Informatics. Students from this *track* have continued with Ph.D. studies and beyond.

An introduction to modern mathematical methods in areas of biology, ecology, epidemiology, molecular networks is provided.

Companies, in particular from the pharmaceutical sector, are interested in students with these competences in modelling and Statistics.

## Modelling and Simulation for Biomedical Applications

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Students from this track have the opportunity to develop strong abilities in numerical computation and to interact with clinical research in hospitals, universities and research centers. Such competences will provide students the possibility to continue their studies with a PhD in Applied Mathematics or in a biomedical program, as well as to work in the biomedical sector.

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#### Modelling, Statistics and Analysis in Mathematical Finance

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The track "Modelling, Statistics and Analysis in Mathematical Finance" aims at preparing students with a modern education in probabilistic, statistical and computational methods.

The Program is entirely taught in English and will provide students with a solid knowledge in key topics of Applied Mathematics, Probability, Statistics and Mathematical Finance.

The track is completed with stages and internships at financial and insurances companies, as well as international research institutions.

# The curriculum Teaching and Scientific Communication

The goal of this curriculum is to cover the spectrum of knowledge and skills required to undertake mathematical teaching at secondary school's level as well as to communicate mathematics and science to a broad public.

#### **Prerequisites**

Students are supposed to have a basic knowledge on the following topics and a good comprehension of some of them:

- Algebra (groups and rings, ideals, quotients, isomorphism theorems),
- Geometry (general and algebraic topology, topological and differentiable manifolds, basic projective geometry),
- Physics (mechanics, thermodynamics, electromagnetism),
- Measure Theory (Lebesgue measure and integration theory),
- Ordinary Differential Equations,
- Classical Foundations of Mathematical Physics,
- Probability (including the axiomatic construction) and Statistics.

A divisors	of study: Francesca Carra Cassans								
	dvisors of study: Francesco Serra Cassano  Codice Insegnamento CFU Hours SSD Sem Lecturer								
Codice	Insegnamento	CFU	Hours	55D	Sem	Lecturer			
MANDAT									
Foreign la	anguage (3CFU) – See the introduction,	point 5							
CORE C	OURSES								
At least 2	24 credits in sectors MAT/01-05, of wi	nich at lea	st 15 in t	he followii	ng table				
145129	Advanced Analysis	9	63	MAT/05	1	Francesco Serra Cassano			
145130	Advanced Geometry	9	63	MAT/03	1	Roberto Pignatelli			
145135	Computational Algebra	6	42	MAT/02	1	Willem de Graaf			
The rema	aining credits in the following table:								
145146	Mathematical Logic	6	42	MAT/01	1	Stefano Baratella			
145394	Coding Theory and Applications	6	42	MAT/02	2	Nadir Murru			
145131	Algebraic Geometry I	6	42	MAT/03	1	Edoardo Ballico			
145139	Partial Differential Equations	6	42	MAT/05	1	Alberto Valli			
At least	15 credits in sectors MAT/06-09 from	the follow	ving table	:					
145435	Stochastic Processes	9	63	MAT/06	1	Stefano Bonaccorsi			
145152	Numerical Methods for PDE	6	48	MAT/08	2	Robert Nurnberg			
At most	one of the following								
145908	Mathematical Physics - Differential Geometric Methods (*)	9	63	MAT/07	2	Enrico Pagani			
145907	Mathematical Physics - Quantum relativistic Theories (**)	9	63	MAT/07		N.A.			
COMPL	EMENTARY COURSES - Credits in	n Core ar	nd Comp	lementai	ry cours	ses must be at least 75.			
Comple	mentary courses can be chosen i	n the foll	owing ta	able:					
145156	Set Theory (*)	6	42	MAT/01	2	Stefano Baratella			
145558	Advanced Commutative Algebra	6	42	MAT/02	2	Alessandra Bernardi			
145132	Algebraic Geometry II	6	42	MAT/03	2	Luis Solá Conde			
145566	Real Algebraic Geometry (*)	6	42	MAT/03	2	Riccardo Ghiloni			
145557	Advanced Calculus of Variations	6	42	MAT/05	2	Marco Bonacini			
145507	Advanced Topics in Analysis	6	42	MAT/05	1	Gian Paolo Leonardi			
145434	Fourier Analysis	6	42	MAT/05	2	Gian Paolo Leonardi			
145538	Geometric Analysis	9	63	MAT/05	2	Lorenzo Mazzieri			
145258	Geometric Measure Theory (*)	6	42	MAT/05	2	Andrea Marchese			
145259	Mathematical control theory	6	42	MAT/05	1	Fabio Bagagiolo			
145567	Topics in Mathematical Physics of Quantum Theories	6	42	MAT/07	2	Romeo Brunetti			
145407	Model Theory (**)	6	42	MAT/01		N.A.			
145506	Algebraic Topology (**)	6	42	MAT/03		N.A.			
145568	Type Theory (**)	6	42	INF/01		N.A.			
FREE CH	HOICE COURSES								
The choice of free courses shall be consistent with the selected curriculum.  Students may use 3 of these CFU to get a C1 certificate of English or a B1 of French, German or Spanish.									
THESIS									

#### Curriculum Advanced Mathematics, Track Advanced Algebra and Geometry Advisors of study: Roberto Pignatelli, Willem De Graaf Code Course **CFU** Hours SSD Sem Lecturer **MANDATORY** Foreign language (3CFU) – See the introduction, point 5 **CORE COURSES** 145129 Advanced Analysis 9 63 MAT/05 1 Francesco Serra Cassano 145130 **Advanced Geometry** 9 63 MAT/03 1 Roberto Pignatelli MAT/02 145135 Computational Algebra 6 42 1 Willem de Graaf 145435 Stochastic Processes 9 63 MAT/06 1 Stefano Bonaccorsi One course among the following: Mathematical Physics - Differential 145908 9 63 MAT/07 2 Enrico Pagani Geometric Methods (\*) Mathematical Physics - Quantum 145907 9 63 MAT/07 2 N.A. relativistic Theories (\*\*) **COMPLEMENTARY COURSES** At least 33 credits chosen in the following table: 145156 Set Theory (\*) 6 42 MAT/01 2 Stefano Baratella 145407 MAT/01 2 N.A. 6 42 Model Theory (\*\*) MAT/02 Andrea Caranti 145560 **Advanced Group Theory** 6 42 2 145953 6 42 MAT/02 2 Nadir Murru **Advanced Number Theory** 145558 Advanced Commutative Algebra 6 42 MAT/02 2 Alessandra Bernardi 145131 6 42 MAT/03 1 Edoardo Ballico Algebraic Geometry I 145132 Algebraic Geometry II 42 MAT/03 2 Luis Solá Conde 6 145566 Real Algebraic Geometry (\*) 6 42 MAT/03 2 Riccardo Ghiloni 145506 Algebraic Topology (\*\*) 6 42 MAT/03 1 N.A. 145538 Geometric Analysis 9 63 MAT/05 2 Lorenzo Mazzieri **FREE CHOICE COURSES** Students, in this track are highly recommended to choose the free courses among the courses in settori MAT/02-03. The courses can also be taken from the Bachelor's degree, among the following: Algebra Commutativa, Geometria Differenziale, Teoria algebrica dei numeri and Teoria di Galois. Students may use 3 of these CFU to get a C1 certificate of English or a B1 of French, German or Spanish.

The course of studies is concluded with the discussion of an original thesis providing 30 CFU.

**THESIS** 

# **Curriculum Advanced Mathematics,** Track Calculus of Variations, Partial Differential Equations and Dynamical Systems

Advisors of study: Raul Serapioni, Francesco Serra Cassano

Lecturer							
MANDATORY							
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Ordinarie, Calcolo delle Variazioni, Analisi Funzionale, Geometria Differenziale. Students may use 3 of these CFU to get a C1 certificate of English or a B1 of French, German or Spanish.

### **THESIS**

The course of studies is concluded with the discussion of an original thesis providing 30 CFU.

	Curriculum	Crypto	ography	ı, Track St	age-C	Priented		
Advisor o	Advisor of study: Massimilano Sala							
Codice	Insegnamento	CFU	Hours	SSD	Sem	Lecturer		
MANDAT	ORY							
Foreign la	anguage (3CFU) – See the introduction, po	oint 5						
CORE C	OURSES							
145441	Algebraic Cryptography Cryptography Finite Fields and Symmetric Cryptography	6 6	42 42	MAT/02	1 2	Massimiliano Sala		
145394	Coding Theory and Applications	6	42	MAT/02	2	Nadir Murru		
145135	Computational Algebra	6	42	MAT/02	1	Willem de Graaf		
145157	Stochastic Processes (I modulo)	6	42	MAT/06	1	Sonia Mazzucchi		
145427	Scientific Computing	9	72	MAT/08	2	Robert Nurnberg		
COMPL	EMENTARY COURSES							
The follo	wing three courses:							
145508	Advanced Programming of Cryptographic Methods	6	48	INF/01	1	Giancarlo Rinaldo		
145937	Introduction to computer and network security	6	48	ING-INF/05	1	Mut DISI (0517H - cod. 145937)		
145777	Applied Cryptography	6	42	MAT/02	1	Silvio Ranise		
At least	18 credits in the following table:							
145451	Computability and computational complexity	6	48	MAT/01	1	Mut DISI (0517H - cod. 145451)		
145395	Advanced Coding Theory and Cryptography Modulo Advanced Coding Theory Modulo Advanced Cryptography	6 6	42 42	MAT/02 MAT/03	1 2	Massimiliano Sala Edoardo Ballico		
145212	Discrete Fourier Analysis	6	42	MAT/02	2	Giancarlo Rinaldo		
145256	Statistics of Stochastic Processes	6	48	MAT/06	1	Claudio Agostinelli		
145953	Advanced number theory	6	42	MAT/02	2	Nadir Murru		
145396	Formal Techniques for Cryptographic Protocol Analysis	6	42	INF/01	2	Roberto Zunino		
145192	Data Hiding	6	48	ING-INF/03	1	Mut DISI (0340H - Multimedia Data Security - cod. 145951)		
145190	Digital Signal Processing	6	48	ING-INF/03	1	Mut DISI (0340H - cod. 145624)		
145056	Formal methods	12	96	ING-INF/05	2	Mut DISI (0517H - cod. 145056)		
FREE CH	OICE COURSES							
To complement the preparation in this <i>track</i> , students who have not attended courses focused on Java programming in the Bachelor's degree are highly recommended to take the course <i>Programmazione 2. In order to attend the course</i> Network Security is recommended to take first the course Reti Avanzate Students are recommended to use 3 of these CFU to get a C1 certificate of English.								
THESIS								
	The course of studies is concluded either an internship/placement, which assigns 1							

#### Curriculum Cryptography, Track Research-Oriented Advisor of study: Massimiliano Sala **CFU** SSD Code Course **Hours** Sem Lecturer **COMPULSORY** Foreign language (3CFU) – See the introduction, point 5 **CORE COURSES** Algebraic Cryptography MAT/02 1 145441 Cryptography 6 42 Massimiliano Sala Finite Fields and Symmetric Cryptography 42 2 6 145394 Coding Theory and Applications 6 42 MAT/02 2 Nadir Murru MAT/02 145135 Computational Algebra 6 42 1 Willem de Graaf 145256 Statistics of Stochastic Processes 6 48 MAT/06 1 Claudio Agostinelli 145435 Stochastic Processes 9 63 MAT/06 1 Stefano Bonaccorsi **COMPLEMENTARY COURSES** Advanced Coding Theory and Cryptography Massimiliano Sala 145395 6 42 MAT/02 1 Modulo Advanced Coding Theory Edoardo Ballico 42 MAT/03 6 2 Modulo Advanced Cryptography 145212 Discrete Fourier Analysis 6 42 MAT/02 2 Giancarlo Rinaldo 1 145131 Algebraic Geometry I 6 42 MAT/03 Edoardo Ballico Formal Techniques for Cryptographic 6 INF/01 2 145396 42 Roberto Zunino Protocol Analysis 2 145953 Advanced number theory 6 42 MAT/02 Nadir Murru

## **FREE CHOICE COURSES**

Students of this track are highly recommended to choose the free courses among the courses in the sectors MAT/02-03. The courses can also be taken from the bachelor's degree; Algebra Commutativa, Teoria algebrica dei numeri and Teoria di Galois are particularly suggested.

Students are recommended to use 3 of these CFU to get a C1 certificate of English.

#### **THESIS**

The course of studies is concluded either with the discussion of an original thesis, providing 30 CFU or with an internship/placement, which assigns 12 CFU, followed by an original thesis providing 18 CFU.

Track Mathematics for Data Science  Advisor of study: Claudio Agostinelli								
Codice	Insegnamento	CFU	Hours	SSD	Year - Sem.	Lecturer		
MANDAT	ORY							
Foreign la	anguage (3CFU) – See the introduction	on, point 5	5					
CORE C	OURSES							
145905	Geometry and Topology for Data Analysis	6	42	MAT/03	1.2	Mut. DS (0522h cod. 145708) Alessandro Oneto		
145434	Fourier Analysis	6	42	MAT/05	1.2	Gian Paolo Leonardi		
145145	Mathematical Biology	9	72	MAT/05	l.1	Mut QCB (0521H - cod. 145548)		
145435	Stochastic Processes	9	63	MAT/06	l.1	Stefano Bonaccorsi		
145427	Scientific Computing	9	72	MAT/08	1.2	Robert Nurnberg		
COMPL	EMENTARY COURSES							
145902	Advanced Statistical Methods	6	42	MAT/06	1.2	Claudio Agostinelli – Veronica Vinciotti		
145561	Bayesian Statistics	6	42	MAT/06	1.2	Claudio Agostinelli – Pier Luigi Novi Inverardi		
145914	Statistical Models	6	42	MAT/06	I.1	Veronica Vinciotti		
145256	Statistics of stochastic processes	6	48	MAT/06	II.1	Claudio Agostinelli		
145909	Tensor Decomposition for Big Data Analysis	6	42	MAT/02	l.1	Alessandra Bernardi		
145136	Data Analysis and Exploration	6	48	INF/01	1.2	Mario Lauria		
FREE C	HOICE COURSES							
		ty theory,	it is pos	sible to in	nclude here a	or students missing some prerequisites appropriate courses (in Italian) from the french, German or Spanish.		
145159	Stochastic Differential Equations	6	42	MAT/06	2	Luciano Tubaro		
145152	Numerical Methods for PDE	6	48	MAT/08	2	Robert Nurnberg		
145715	Network Science: theory and lab	6	36	MAT/06	2	Mut DS (0522H - cod.145715)		
145903	Deep Learning	6	48	INF/01	2	Mut DISI (0517H - cod.145764)		
145062	Machine Learning	6	48	INF/01	1	Mut DISI (0517H - cod. 145062)		
145912	Scientific Programming	6	48	INF/01	1	Mut QCB (0521H Scientific programming - mod 2 – cod. 145540)		
145453	Data Mining	6	36	ING- INF/05	1	Mut DISI (0517H – cod. 145453)		
THESIS								

Curriculum Mathematics and Statistics for Life and Social Sciences,  Track Modelling, Statistics and Analysis in Mathematical Finance								
Advisor of study: Stefano Bonaccorsi								
Codice	Insegnamento	CFU	Hours	SSD	Sem	Lecturer		
MANDAT	ORY							
Foreign la	anguage (3CFU) – See the introduction, point	: 5						
CORE C	OURSES							
145139	Partial Differential Equations	6	42	MAT/05	l.1	Alberto Valli		
145145	Mathematical Biology	9	72	MAT/05	l.1	Mut QCB (0521H - cod. 145548)		
145256	Statistics of Stochastic Processes	6	48	MAT/06	II.1	Claudio Agostinelli		
145435	Stochastic Processes	9	63	MAT/06	l.1	Stefano Bonaccorsi		
145159	Stochastic Differential Equations	6	42	MAT/06	1.2	Luciano Tubaro		
COMPLEMENTARY COURSES – At least 39 CFU								
145914	Statistical Models	6	42	MAT/06	l.1	Veronica Vinciotti		
At least of	one of the following							
145152	Numerical Methods for PDE	6	48	MAT/08	1.2	Robert Nurnberg		
145427	Scientific Computing	9	72	MAT/08	1.2	Robert Nurnberg		
The rema	nining CFU among the following							
145912	Scientific Programming	6	48	INF/01	1	Mut QCB (0521H Scientific programminig - mod 2 – cod. 145540)		
145902	Advanced Statistical Methods	6	42	MAT/06	1.2	Claudio Agostinelli Veronica Vinciotti		
145561	Bayesian Statistics	6	42	MAT/06	1.2	Claudio Agostinelli Pier Luigi Novi Inverardi		
145905	Geometry and Topology for Data Analysis	6	42	MAT/03	1.2	Mut. DS (0522h cod. 145708) Alessandro Oneto		
121137	Mercati e Intermediari Finanziari Progredito	11	66	SECS-P/11	2	Mut DEM (0122H – cod. 121137)		
121255	Strumenti di Investimento e Derivati	11	76	SECS-P/11	1	Mut DEM (0122H – cod. 121255)		
121414	Workshop on Financial simulation	6	36	SECS-S/03	2	Mut DEM (0122H – cod. 121414)		
121395	Financial markets and economic activity	6	54	SECS-P/01	1	Mut DEM (0119H – cod. 121395)		

# **FREE CHOICE COURSES**

Students are suggested to take the free courses among those listed above and not already chosen. For students missing some prerequisites in mathematical analysis or probability theory, it is possible to include here appropriate courses (in Italian) from the Bachelor's degree.

Students may use 3 of these CFU to get a C1 certificate of English.

# **THESIS**

The course of studies is concluded either with the discussion of an original thesis, providing 30 CFU or with an internship/placement, which assigns 12 CFU, followed by an original thesis providing 18 CFU.

Curriculum Mathematics and Statistics for Life and Social Sciences,  Track Modelling, Statistics and Analysis of Biosystems								
Advisor of	f study: Andrea Pugliese							
Codice	Insegnamento	CFU	Hours	SSD	Year - Sem	Lecturer		
MANDATORY								
Foreign language (3CFU) – See the introduction, point 5								
CORE CO	DURSES							
The follo	wing courses							
145139	Partial Differential Equations	6	42	MAT/05	l.1	Alberto Valli		
145145	Mathematical Biology	9	72	MAT/05	l.1	Mut QCB (0521H - cod. 145548)		
145256	Statistics of Stochastic Processes	6	48	MAT/06	II.1	Claudio Agostinelli		
145435	Stochastic Processes	9	63	MAT/06	l.1	Stefano Bonaccorsi		
145427	Scientific Computing	9	72	MAT/08	1.2	Robert Nurnberg		
COMPLI	EMENTARY COURSES							
All the co	ourses in the following table:							
145914	Statistical Models	6	42	MAT/06	I.1	Veronica Vinciotti		
145136	Data Analysis and Exploration	6	48	INF/01	1.2	Mario Lauria		
145550	Molecular Biology of the Cell	6	48	BIO/10	l.1	Mut. DISI (0521H – cod. 145550)		
145910	Network Modeling and Simulation	6	48	INF/01	1.2	Mut QCB (0521H – Biological Networks and Data Analysis mod. 2 cod. 145738)		
145133	Advanced Topics in Biomathematics	6	42	MAT/05	1.2	Andrea Pugliese – Lucas Omar Müller		
At least o	one of the following:		T					
145159	Stochastic Differential Equations	6	42	MAT/06	1.2	Luciano Tubaro		
145434	Fourier Analysis	6	42	MAT/05	1.2	Gian Paolo Leonardi		
145152	Numerical Methods for PDE	6	48	MAT/08	1.2	Robert Nurnberg		
145429	Biomedical Applications of Mathematics	3	21	MAT/08	1.2	Lucas Omar Muller		
145902	Advanced Statistical Methods	6	42	MAT/06	1.2	Claudio Agostinelli – Veronica Vinciotti		
145561	Bayesian Statistics	6	42	MAT/06	1.2	Claudio Agostinelli – Pierluigi Novi Inverardi		
145159	Stochastic Differential Equations	6	42	MAT/06	1.2	Luciano Tubaro		
145331	Mathematical Aspects of Bioelectromagnetism and Imaging	6	42	MAT/08	II.1	Ana Maria Alonso Rodriguez		
145903	Deep Learning	6	48	INF/01	2	Mut. DISI (0517H - cod. 145764)		
145062	Machine Learning	6	48	INF/01	1	Mut. DISI (0517H - cod. 145062)		
145053	Laboratory of Biological Data Mining	6	48	ING-	1	Mut. QCB (0521H - cod. 145053)		
	OICE COURSES		<u> </u>	INF/05		(12-11-11-11-11-11-11-11-11-11-11-11-11-1		
	Free courses are suggested to be chosen from the list above. For students missing some prerequisites in mathematical analysis or probability theory, it is possible to include here appropriate courses (in Italian) from the Bachelor's degree. Students may use 3 of these CFU to get a C1 certificate of English.							
THESIS								
	The course of studies is concluded either with the discussion of an original thesis, providing 30 CFU or with an internship/placement, which assigns 12 CFU, followed by an original thesis providing 18 CFU.							

# Curriculum Mathematics and Statistics for Life and Social Sciences, *Track Modelling and Simulation for Biomedical Applications*

Advisor of study: Alberto Valli								
Code	Course	CFU	Hours	SSD	Year - Sem	Lecturer		
MANDATORY								
Foreign la	anguage (3CFU) – See the introduction, po	oint 5						
CORE CO	OURSES							
145139	Partial Differential Equations	6	42	MAT/05	I.1	Alberto Valli		
145145	Mathematical Biology	9	72	MAT/05	I.1	Mut QCB (0521H - cod. 145548)		
145152	Numerical Methods for PDE	6	48	MAT/08	1.2	Robert Nurnberg		
145427	Scientific Computing	9	72	MAT/08	1.2	Robert Nurnberg		
145331	Mathematical Aspects of Bioelectromagnetism and Imaging	6	42	MAT/08	II.1	Ana Maria Alonso Rodriguez		
COMPLE	MENTARY COURSES -							
145434	Fourier Analysis	6	42	MAT/05	1.2	Gian Paolo Leonardi		
145914	Statistical Models	6	42	MAT/06	1.1	Veronica Vinciotti		
145235	Molecular and Cellular Biophysics	6	48	BIO/10	I.1	Mut.FIS (0518H - cod. 145235)		
145332	Theoretical biomechanics	9	72	ICAR/01	I.1-2	Davide Bigoni Luigi Fraccarollo		
145429	Biomedical Applications of Mathematics	3	21	MAT/08	1.2	Lucas Omar Muller		
145338	Bio-Medical Imaging	6	48	FIS/07	1.2	Mut. FIS (0518H - cod. 145338)		
145428	Computational Haemodynamics	9	72	MAT/08	II.1	Lucas Omar Muller		
145392	Physiological flow and transport in porous tissues	6	42	ICAR/02	II.1	Alberto Bellin		
					•	•		

#### **FREE CHOICE COURSES**

Students are suggested to take one free course among those listed below. For students missing some prerequisites in mathematical analysis or probability theory, it is possible to include here appropriate courses (in Italian) from the Bachelor's degree.

Students may use 3 of these CFU to get a C1 certificate of English or a B1 of French, German or Spanish.

	Total of the state of the set and the set								
145133	Advanced Topics in Biomathematics	6	42	MAT/05	1.2	Andrea Pugliese - Lucas Omar Müller			
145159	Stochastic Differential Equations	6	42	MAT/06	1.2	Luciano Tubaro			
145561	Bayesian Statistics	6	42	MAT/06	1.2	Claudio Agostinelli – Pierluigi Novi Inverardi			
145062	Machine Learning	6	48	INF/01	1	Mut DISI (0517H - cod. 145062)			
145259	Mathematical Control Theory	6	42	MAT/05	1	Fabio Bagagiolo			

#### **THESIS**

The course of studies is concluded either with the discussion of an original thesis, providing 30 CFU or with an internship/placement, which assigns 12 CFU, followed by an original thesis providing 18 CFU.

#### **Curriculum Teaching and Scientific Communication** Advisor of study: Silvano Delladio **CFU** SSD Code Course **Hours** Sem Lecturer **MANDATORY** Foreign language (3CFU) - See the introduction, point 5 Mathematical models for the MAT/06 145151 6 42 1 Luigi Amedeo Bianchi Natural and Social Sciences (Core course) 145155 Modern Physics (Complementary course) 12 84 FIS/08 Giovanni Andrea Prodi OTHER CORE COURSES - At least 30 credits MAT/01 6 Stefano Baratella 145146 | Mathematical Logic 42 1 145135 Computational Algebra 6 42 MAT/02 1 Willem de Graaf 145253 42 MAT/03 Gianluca Occhetta Foundations of Geometry 6 2 Elementary Mathematics from a Higher 145904 6 42 MAT/04 2 Postinghel Elisa Viewpoint 145144 Laboratory of Didactics of Mathematics (\*) 6 42 MAT/04 2 Silvano Delladio 145142 Foundations of Analysis 6 42 MAT/05 2 Fabio Bagagiolo Experimental Mathematics Laboratory at 145154 6 42 MAT/04 N.A. School Level (\*\*) OTHER COMPLEMENTARY COURSES - Credits in Core and Complementary courses must be at least 72. At least 18 credits chosen in the following table, including at least one of the courses marked with \* Laboratory Techniques for Mathematics 145906 MAT/04 56 Elisabetta Ossanna Teaching 145913 Topics in History of Mathematics 6 42 MAT/04 1 Claudio Fontanari 145914 Statistical Models 6 42 MAT/06 1 Veronica Vinciotti **Experimental Physics Laboratory** FIS/08 145153 6 56 1 Pasquale Onorato at High School Level I \* **Experimental Physics Laboratory** 145215 6 56 FIS/08 2 Pasquale Onorato at High School Level II \* 145820 Laboratory of Computer Science Education INF/01 2 6 48 Mut. DISI (0517H - cod. 145820) Students can also choose courses in the following sectors: MAT/\*, FIS/\*, INF/01 offered by Master's Degrees of the University of Trento or by the Master's Degree in Mathematics of the University of Verona **FREE CHOICE COURSES** Students may use 3 of these CFU to get a C1 certificate of English or a B1 of French, German or Spanish. Students interested in entering a teacher career can take two of the following courses of the "Percorso 24 CFU" program among the free choice courses: Psicologia dello Sviluppo per l'insegnamento, Pedagogia Generale per l'insegnamento, Introduzione alla Psicologia per l'insegnamento, Antropologia culturale per l'insegnamento. Other courses of the Percorso in sectors different from MAT/XX and FIS/XX can be taken only as extracurricular activities (crediti sovra numerari). **THESIS** The course of studies is concluded either with the discussion of an original thesis, providing 30 CFU or with

an internship/placement, which assigns 12 CFU, followed by an original thesis providing 18 CFU.

# Appendix – Glossary

Credit = Credito formativo universitario = CFU

This is the European unit for measuring the value of activities such a course, an internship, or a thesis. One credit corresponds to about 7 hours of frontal lectures, and a total of 25 hours of work for the student. 120 CFU are required for a Master.

Sector = Settore scientifico-disciplinare = SSD

This is a nation-wide classification of University courses, sorted out in various categories. The categories (SSD) for Mathematics are the following:

	SSD	Italiano	Inglese
•	MAT/01	Logica Matematica	Mathematical Logic
•	MAT/02	Algebra	Algebra
•	MAT/03	Geometria	Geometry
•	MAT/04	Matematiche complementari	Miscellanea
•	MAT/05	Analisi matematica	Mathematical Analysis
•	MAT/06	Probabilità e statistica matematica	Probability and Mathematical Statistics
•	MAT/07	Fisica matematica	Mathematical Physics
•	MAT/08	Analisi numerica	Numerical Analysis
•	MAT/09	Ricerca operativa	Operations Research

For other sectors see http://www.miur.it/UserFiles/115.htm

## • Curriculum (pl. curricula)

Within the general framework of the Master of Science in Mathematics, it is possible to aim at gaining an in-depth knowledge and understanding of several areas of advanced Mathematics (curriculum Advanced Mathematics) or to aim more at acquiring knowledge useful for teaching and communicating mathematics and other sciences (curriculum Teaching and Scientific Communication) or to specialize in one of the curricula of Mathematics and Statistics for Life and Social Sciences or in Cryptography. Each curriculum will have different rules in the choice of courses.

• Study plan (Piano di studi)

Each student of the Master of Science in Mathematics has to specify the choices he is taking among the various courses in a document with this name.

- Track = suggested study plan
  - Examples of possible study plans centered on different aspects of mathematical studies.
- Stage: the Italian term (actually borrowed from French) for an internship.
- Admission Committee:
- Semester (shortened in sem.)

Teaching is arranged in two periods, conventionally called semesters = six months, although they last only about 14 weeks each. The first semester starts in mid-September and ends just before Christmas. The second semester lasts from mid-February to the end of May/beginning of June.

Corso mutuato = Mut

This is a course which is offered by a different Department or is a proxy for a course held in a different Department.

N.A. = Not Available

A course that has been active in previous years, and may well be active again in the future, but is not currently offered.