



Università di Camerino

Maste

Mathematics and Applications

International Agreement with University of Technology of Clausthal (Germany)

Classes are held in English

LM 40 2 years

Location: Camerino

Total number of credits: 120 ECTS credits
(1 Credito Formativo Universitario CFU = 1 ECTS)

http://www.mat.unicam.it

INTRODUCING THE MASTER

The Master Degree Course in Mathematics and Applications

- strengthens the knowledge of Pure Mathematics,
- proposes two different curricula introducing students to research and didactics in Mathematics, or applications to Economics and Finance, or applications to Technology and Engineering,
- through the High Apprenticeship or teaching experiences, prepares students for the world of work

The master benefits of a longstanding and well appreciated didactical expertise, a friendly and skillful teaching staff, and reliable supporting structures (such as study and work rooms, computer facilities, libraries) in addition to dedicated tutorship services. Among the research programs currently developed in Mathematics in Camerino and related to our Master let us recall design of electric cars and racing cars, applications to earth and sea sciences, economics and finance, wealth (medical diagnostic), disability problems (exoskeleton) and much more.

ADMITTANCE CONDITIONS

To enroll in the Master Degree Course in Mathematics and Applications it is necessary:

- an Italian first level 3 years degree, or an equivalent undergraduate diploma earned out of Italy,
- at least 30 ETCS in Mathematics,
- knowledge of English language (level B1, or at least 3 ETCS).

COURSE STRUCTURE

The Master Degree Course in Mathematics and Applications is organized into two different curricula: one on Theoretical and Didactic Mathematics and the second on Applied and Engineering oriented Mathematics.

Classes are held in two different terms, from the beginning of October to the end of January, and then from the beginning of March to the middle of June. The February break is devoted to the Winter Exam Session.

Classes are divided in the following tables 1 to 4.





Table 1: Advanced Theoretical Mathematics

Algebra and Logic 2,	12 ECTS
Term 1: Algebra (*)	
Term 2: Logic	
Advanced Geometry	12 ECTS
Term 1: Differential Geometry	
Term 2: Knot Theory	
Mathematical Analysis 4	12 ECTS
Term 1: Partial Differential Equations	
Term 2: Functional Analysis	

(*) Algebra proposes on alternate years 2 topics a) Numbers and Cryptography, b) Galois Theory. The 2015-16 topic is Galois Theory. Algebra and Logic 2 requires two separate exams of 6 ETCS, the former of Algebra, and the latter of Logic. The other courses consist of a unique final exam of 12 ETCS.

Table 2: Applied and Engineering oriented Mathematics

Probability Theory and Stochastic	
Processes	12 ETCS
Term 1: Probability Theory 2	
Term 2: Stochastic Processes	
Applied Mathematics	12 ETCS
Term 1: Nonlinear Optimization	
Term 2: Numerical Methods	
for Differential Equations	
Systems Analysis and Control	
Systems	12 ETCS
Term 1: Systems Analysis	

Applied Mathematics consistes of two separate exams of 6 ECTS each: Nonlinear Optimizations and Numerical Methods for Differential Equations. Systems Analysis and Control Systems consists of two separate exams of 6 ETCS each.

Table 3: Additional courses on Theoretical and Didactic Mathematics, 6 ETCS each

Computability and Complexity, Term 1, (non-MAT)

History and Didactics of Mathematics, Term 1 (MAT)

Quantum Computation and Quantum Information (**), Term 1 (non-MAT) Theoretical Physics, Term 1 (non-MAT) Dynamical Systems, Term 1 (MAT) Advanced Geometry I, Term 2, (MAT) Advanced Geometry II, Term 2 (MAT) Advanced Algebra, Team I (MAT)

(**) Quantum Computation and Quantum Information proposes on alternate years 2 topics a) Quantum Computation, b) Quantum Information. The 2015-16 topic is Quantum Information.

Table 4: Additional courses on Applied and Engineering oriented Mathematics, 6 ETCS each

Computational Graphics, Term 1, (non-MAT)

Optimization in Finance and Economics, Term 1, (non MAT)

Inverse Problems, Term 1, (MAT) Neural Network, Term 1, (MAT)

Nonlinear Control Theory, Term 2, (non-MAT) Advanced Mechanical Design, Term 2, (non-MAT)

Optimal control, Term 2, (non-MAT) **Computational Fluid Dynamics**, Term 2, (MAT) **Computational Methods for Finance**, Term 2, (MAT)

Students are strongly encouraged to choose the course form Table 1 and 2 in their first year of enrollment.

Students are also recommended to check every year with the Course Coordinator the classes from Table 3 and 4 and their terms.

Description of the two curricula

Theoretical and Didactic Mathematics

- All courses from Table 1 (36 ECTS)
- The first 2 sets of 12 ECTS in the Table 2 (24 ETCS)
- 3 courses of 6 ECTS each from Table 3, at least one MAT course and at least one non-MAT course (18 ECTS)
- Optional courses chosen by the student (12 ECTS)
- Final thesis (30 ECTS) corresponding to 750 work hours.

Applied and Engineering Oriented Mathematics

- All courses from Table 2 (36 ECTS)
- 2 out of 3 courses from Table 1 (24 ETCS)
- 3 courses of 6 ECTS each from Table 4, at least one MAT course and at least one non-MAT course (18 ECTS)
- Optional courses chosen by the student (12 ECTS)
- Final thesis (30 ECTS), corresponding to 750 work hours.

Optional courses chosen by the student

The 12 ETCS reserved for these activities can include

- Additional courses in Mathematics,
- courses in Physics, Computer Science, and so on,
- courses of Advanced English, or other languages,
- seminars on Mathematics and its Applications (in Italian),
- High Apprenticeship (see below).

Students with a undergrade degree not in Mathematics are strongly recommended to utilize the optional courses to complete their preparation in basic Mathematics. Moreover, they are warmly invited to contact as soon as possible the Course Coordinator and discuss with him the best solutions.

HIGH APPRENTICESHIP

Term 2: Control systems

It is a 1 year job training experience. To this end, students may utilize

- the 12 ETCS devoted to optional courses,
- the 30 ETCS of the final thesis.

The knowledge of the Italian language is strongly recommended. For any information please ask well in advance prof. Pierluigi Maponi (pierluigi.maponi@unicam.it), also in order to define a specific study plan. Note that only a restricted number of fellowships is available each year.

FINAL THESIS

The final thesis (30 ECTS, corresponding to 750 hours of work) is prepared under the supervision of a professor. Students are asked to contact with due advance their advisor to define the topic of the thesis.

AFTER COMPLETING THE MASTER DEGREE

- Italian students can consider a teaching experience, please ask prof. Renato De Leone renato.deleone@unicam.it about TFA (Tirocini Formativi Attivi, 1 year post-master course introducing to the Italian education world) and similar perspectives.
- Students interested in a job in industry (constructing and applying mathematical models in economical and industrial settings, in public departments or managements) are invited to visit www.unicam.it/master or ask prof. Pierluigi Maponi pierluigi.maponi@unicam.it.
- Students interested in scientific research are invited to consider the PhD program in Mathematics www.unicam.it/laureati/dottorato, ask the

www.unicam.it/laureati/dottorato, ask the thesis advisor or prof. Roberto Giambò roberto.giambo@unicam.it

INFORMATION FOR ADMISSIONS, COURSES AND OTHER SERVICES

at www.unicam.it/international

COURSE COORDINATOR AND DELEGATES

School of Science and Technology Director Prof. Marino Petrini

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Course Coordinator

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Delegates for Students Study Plans

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