Guia Docent

17/18 Facultat de Matemàtiques i Estadística

Curs Hilbert



Master in Advanced Mathematics Mathematical Engineering

David Hilbert 23/01/1862 – 14/02/1943

1862-1943



UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH

Facultat de Matemàtiques i Estadística

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English

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The **master's degree in Advanced Mathematics and Mathematical Engineering (MAMME)** is a master program in mathematics offered at School of Mathematics and Statistics(FME).

 $IA^{n} = Z$

The courses offered in MAMME allow our students to design their curriculum, with two different orientations: a pure mathematics curriculum (oriented to research in fundamental mathematics) or an applied mathematics curriculum (preparing them for applied mathematics research and for interdisciplinary team working, in collaboration with engineers, physicists, biologists, economists, etc).

The curriculum comprises a total of 60 ECTS, divided in 45 ECTS for courses and 15 ECTS for the master's thesis. It is intended to be completed in one academic year. In addition, MAMME offers the possibility of registering up to 22.5 ECTS in other masters in mathematics or statistics, or in other UPC master programs, opening the path for an interdisciplinary curriculum based on selected courses in masters in engineering and applied sciences. See the MAMME focus proposals at http://mamme.masters.upc.edu/en.

INTRODUCTION

Duration and start date

One academic year, 60 ECTS credits. Starting September and February

Timetable and delivery

Afternoons. Face-to-face

Fees and grants

Approximate fees for the master's degree, excluding academic fees and degree certificate fee, €3,147 (€4,720 for non-EU residents).

This master has been selected in the Masters of Excellence scholarship grant program the Catalunya La Pedrera Foundation for the year 2017-2018 course. More information at the Foundation website. More information about fees and payment options More information about grants and loans

Language of instruction

English

Location

School of Mathematics and Statistics (FME)

Official degree

Recorded in the Ministry of Education's degree register

Double-degree agreements

Double-degree pathways with universities around the world

 Master's degree in Advanced Mathematics and Mathematical Engineering (FME) + Master of Science in Applied Mathematics (Illinois Institute of Technology). (Only FME students to Illinois, not vice versa)

General requirements

Academic requirements for admission to master's degrees

Specific requirements

This master is addressed to students with good abstract reasoning, interest in problem solving, strong work habits and a liking for mathematics.

A scientific background is required, with basic mathematical foundations. For this reason, a bachelor in mathematics, statistics, physics, engineering, economics or science is recommended. This list is non-exclusive, and all applications will be reviewed on an individual basis.

Admission criteria

The following elements will be taken into consideration during the evaluation process: academic record, CV, statement of purpose and, if deemed necessary, personal interview and recommendation letters.

Places

30

Pre-enrolment

Pre-enrolment closed (consult the new pre-enrolment periods in the academic calendar). How to pre-enrol

Enrolment

How to enrol

Legalisation of foreign documents

All documents issued in non-EU countries must be legalised and bear the corresponding apostille.

PROFESSIONAL OPPORTUNITIES

Professional opportunities

Some of the career prospects of master graduates are academic research (by pursuing a PhD in mathematics, science or engineering, for instance), mathematical modeling in industry, finance, statistics, applied research (biomedical research centers, computer vision, etc.)

Competencies

Generic competencies

Generic competencies are the skills that graduates acquire regardless of the specific course or field of study. The generic competencies established by the UPC are capacity for innovation and entrepreneurship, sustainability and social commitment, knowledge of a foreign language (preferably English), teamwork and proper use of information resources.

Specific skills

- 1. (Research). Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.
- 2. (Modelling). Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.
- 3. (Calculus). Obtain (exact or approximate) solutions for these models with the available resources, including computational means.
- 4. (Critical assessment). Discuss the validity, scope and relevance of these solutions; present results and defend

conclusions.

5. (Teaching). Teach mathematics at university level.

ORGANISATION

UPC school

School of Mathematics and Statistics (FME)

Academic coordinator

Sonia Fernández Méndez

Academic calendar

General academic calendar for bachelor's, master's and doctoral degrees courses

Academic regulations

Academic regulations for master's degree courses at the UPC

CURRICULUM

Subjects	ECTS credits	Туре
FIRST SEMESTER		
Codes and Cryptography	7.5	Optional
Commutative Algebra	7.5	Optional
Discrete and Algorithmic Geometry	7.5	Optional
Graph Theory	7.5	Optional
Mathematical Modelling with Partial Differential Equations	7.5	Optional
Mathematical Models in Biology	7.5	Optional
Non-Commutative Algebra	7.5	Optional
Number Theory	7.5	Optional
Numerical Methods for Dynamical Systems	7.5	Optional
Numerical Methods for Partial Differential Equations	7.5	Optional
Quantitative and Qualitative Methods in Dynamical Systems	7.5	Optional
SECOND SEMESTER		
Advanced Course in Partial Differential Equations	7.5	Optional
Algebraic Geometry	7.5	Optional
Combinatorics	7.5	Optional
Computational Mechanics	7.5	Optional
Differentiable Manifolds	7.5	Optional
Hamiltonian Systems	7.5	Optional

Study program and MAMME Courses Study program

The master in Advanced Mathematics and Mathematical Engineering (MAMME) is a 60 ECTS (European Credit transfer System) official master program. It is intended to be completed in one academic year, with 45 ECTS in courses and a master thesis (15 ECTS).



The courses offered in MAMME allow our students to design their curriculum, with two different orientations:

- · a pure mathematics curriculum, oriented to research in fundamental mathematics, or
- an applied mathematics curriculum, preparing them for applied mathematics research and for interdisciplinary team working, in collaboration with engineers, physicists, biologists, economists, etc.

In addition, MAMME offers the possibility of registering up to 22.5 ECTS in other master programs, such as the master in Statistics and Operations Research (MESIO UPC-UB), or the master in Advanced Mathematics offered by Universitat de Barcelona (UB), or other UPC master programs, opening the path for an interdisciplinary curriculum based on selected courses in masters in engineering and applied sciences. See the MAMME focus proposals.

A minimum of 22.5 ECTS in MAMME courses (3 courses) is mandatory. Registration to non-MAMME courses requires the approval of the director of MAMME and of the director of the other master.

A tutor is assigned to each student, to provide academic guidance for the selection of courses (according to the student background and interests) and for the proposal of the master thesis topic.

MAMME courses

MAMME courses are offered in five broad fields: Algebra and Geometry, Discrete Mathematics and Algorithmics, Modelling in Engineering and Biomedical Sciences, Differential Equations, and Scientific Computing. The following courses (7.5 ECTS each) are offered.

Field: Algebra and Geometry
Commutative Algebra 🛽 (Autumn term Q1) [not for academic year 2018-2019]
Algebraic Geometry (Spring term Q2) [not for academic year 2019-2020]
Differentiable Manifolds (Spring term Q2) [not for academic year 2015-2016]
Number Theory 🛽 (Autumn term Q1) [not for academic year 2017-2018]
Non-Commutative Algebra (Autumn term Q1) [not for academic year 2016-2017]
Field: Discrete Mathematics and Algorithmics
Codes and Cryptography 🛽 (Autumn term Q1)
Combinatorics @ (Spring term Q2)
Discrete and Algorithmic Geometry 🛽 (Autumn term Q1)
Graph Theory 🛽 (Autumn term Q1)
Field: Modelling in Engineering and Biomedical Sciences
Mathematical Modelling with Partial Differential Equations @ (Autumn term Q1)
Computational Mechanics 🖾 (Spring term Q2)
Mathematical Models in Biology @ (Autumn term Q1)
Field: Differential Equations
Quantitative and Qualitative Methods in Dynamical Systems @ (Autumn term Q1)
Hamiltonian Systems 🛽 (Spring term Q2)
Advanced course in Partial Differential Equations 🛽 (Spring term Q2)
Field: Scientific Computing
Numerical Methods for Dynamical Systems @ (Autumn term Q1)
Numerical Methods for Partial Differential Equations 🛽 (Autumn term Q1

Master's thesis

All students are required to write and defend a master thesis, usually during the second term of the academic year. It may be carried out at a research group in UPC (see the research groups associated to the PhD program in Applied Mathematics at UPC III), at a research group from another university, at a research center or at a company.

A list of proposals for master thesis can be found at the FME intranet at Borsa de Projectes.

Regulations, calendar and templates

The calendar and the academic regulations for the master's thesis can be found at the FME web page.

Templates for the document of the master thesis can be downloaded here:

- LaTeX template
- Cover page

Forthcoming defenses

A list of forthcoming presentations of master's thesis can be found at this link.



Focus on Discrete Mathematics

Discrete Mathematics has had a strong development from the second half of the XXth century fostered by the development of computers and communication technologies. The main topics include algorithms, coding theory, combinatorics, cryptography, discrete and computational geometry, finite geometry, game theory, graph theory, logic, operation research an random structures. Besides the wealth of problems which have become central in the development of contemporary mathematics, discrete mathematics holds a strong connection with applications in Bioinformatics, Computer Graphics, Information Theory, Networks or Theoretical Computer Science, as well as with other areas of mathematics like Algebra, Analysis, Number Theory or Topology.

The UPC gathers one of the strongest research groups in Spain in the area with a broad international projection providing a sound training. Most of the former students of the master have found job opportunities in industry and in academics by pursuing a PhD in UPC or in prestigious universities in Europe, the USA or Canada.



Random graphs, the basic model for random structures



Triangulations, a basic tool for computational geometry



Cryptography, one of the key applications of discrete mathematics

Students interested in focusing on Discrete Mathematics are invited to select 45 ECTS from this list:

Combinatorics	7.5 ECTS	English	МАММЕ
Graph Theory	7.5 ECTS	English	МАММЕ
Codes an Cryptography	7.5 ECTS	English	МАММЕ
Discrete and Algorithmic Geometry	7.5 ECTS	English	МАММЕ
Optimización Entera y Combinatoria	5 ECTS	Spanish	Máster Univ. en Estadística e Investigación Operativa, UPC-UB
Algorithmic Methods for Mathematical Models	6 ECTS	English	Master in Innovation and Research in Informatics, UPC
Computational Complexity	6 ECTS	English	Master in Innovation and Research in Informatics, UPC
Combinatorial Set Theory	6 ECTS	English	Master in Pure and Applied Logic, UB-UPC

Registration to non-MAMME courses requires the approval of the director of the corresponding master program.

Recall that a minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

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Focus on Partial Differential Equations and Analysis

Partial Differential Equations (PDEs) play a central role in physics, chemistry, biology, industry, mathematical finance, and image processing. Their analysis often requires deep mathematical techniques, which makes PDEs to at the heart of both historical and recent developments in analysis, geometry, and probability. Because of this and their applications, PDEs is a very active area of mathematics, the one with the largest number of publications.



Pattern formation with reaction-diffusion systems of PDEs



Free boundaries and PDEs: the Stefan problem for melting ice



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Lévy flights and PDEs in finance, biological invasions...

Students interested in focusing on PDEs and Analysis are invited to select 45 ECTS from this list and the suggestions below:

Advanced course in PDEs	7.5 ECTS	English	МАММЕ
Mathematical Modeling with PDEs	7.5 ECTS	English	МАММЕ
Numerical Methods for PDEs	7.5 ECTS	English	МАММЕ
Stochastic Calculus	7.5 ECTS	English	Master in Advanced Mathematics, UB
Complex Analysis	9 ECTS	English	Master in Advanced Mathematics, UB

A minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

Other appropriate courses (depending on the student interests) with connections to PDEs are:

Quantitative and Qualitative Methods in Dynamical Systems (Q1 MAMME), Hamiltonian Systems (Q2 MAMME), and courses within the Barcelona universities masters offer in Mathematical Finance, Mathematical Biology, Image Processing, Functional Analysis, or Differential Geometry.

Focus on Mathematical and Computational Modelling with S **PDEs**

Mathematical and computational modelling with Partial Differential Equations (PDEs) is nowadays an essential tool for analysing, understanding and predicting phenomena in physics, biology, engineering, economics, social sciences and related fields. The applications cover a wide spectrum ranging from the modelling of the aerodynamical behaviour of an airfoil, to the simulation of the impact of a tsunami in a coastal area, or the study of fracture in epithelial cell sheets.



epithelial stretching





Students interested in focusing on modeling with PDEs are invited to select 45 ECTS from this list:

Mathematical Modelling with PDEs	7.5 ECTS	English	MAMME
Numerical Methods for PDEs	7.5 ECTS	English	МАММЕ
Computational Mechanics	7.5 ECTS	English	МАММЕ
Advanced Course in PDEs	7.5 ECTS	English	МАММЕ
Advanced Fluid Mechanics**	5 ECTS	English	Master in Numerical Methods in Engineering, UPC
Finite Elements in Fluids**	5 ECTS	English	Master in Numerical Methods in Engineering, UPC
Advanced Discretization Methods**	5 ECTS	English	Master in Numerical Methods in Engineering, UPC
Numerical Modelling*	9 ECTS	English	Master en Enginyeria de Camins, Canals i Ports, UPC

Recall that a minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

(*) "Numerical Modeling" is recommended to students that do not have a solid background in numerical methods and programming. Registration to this course requires the approval of the director of the corresponding master.

(**) These courses are proposed to students willing to get a deeper focus on numerical methods for PDEs and their applications.

Focus on Optimization and Operation Research for Efficient Decision Making

Efficient decision making based on quantitative results is essential for success in business and management. Operations Research (also known as "Management Sciences" or "Analytics") is a discipline that deals with the application of advanced analytical methods to help make better decisions. Project planning, network optimization, facility location, routing, supply chain management, scheduling, among others, are real problems tackled by Operation Research. Industrial sectors that benefit from Operation Research range from airlines (scheduling, tariff policy), to hospitals (scheduling), to electric utilities (production, trading) and logistics (route scheduling).





Travelling salesman problem solution



Students interested in focusing on Optimization and Operation Research should select 45 ECTS from this list:

Continuous Optimization	5 ECTS	Spanish	MESIO UPC-UB
Optimization in Energy Systems and Markets	5 ECTS	Spanish	MESIO UPC-UB
Stochastic Optimization	5 ECTS	English	MESIO UPC-UB
Large Scale Optimization	5 ECTS	English	MESIO UPC-UB
Integer and Combinatorial Optimization*	5 ECTS	Spanish	MESIO UPC-UB
Statistical Data Protection*	5 ECTS	English	MESIO UPC-UB
Graph Theory*	7.5 ECTS	English	МАММЕ
Combinatorics*	7.5 ECTS	English	МАММЕ
Mathematical Models in Biology	7.5 ECTS	English	МАММЕ
Numerical Methods for Dynamical Systems	7.5 ECTS	English	МАММЕ
Numerical Methods for Partial Differential Equations	7.5 ECTS	English	MAMME

Recall that a minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

(*) These courses are proposed to students willing to get a deeper focus on discrete and combinatorial optimization.



Focus on Modelling and Analysis in Biomedical Sciences

Research in biomedical sciences increasingly involves mathematical modelling as a support to validate theories, to test computational replicas, to manage biomedical data and to deal with new challenges that are hard to explore either clinically or experimentally. All these goals require scientists with the solid basis provided in standard mathematical undergraduate programs, but also equipped with advanced mathematical and computational tools, as well as a practical spirit, to serve at the interface of biology, medicine, mathematics and computation. Fortunately, while the MAMME program gives the opportunity of acquiring a basic knowledge of mathematical models in biology and advanced mathematical/computational tools, other master's programs at UPC, allow offering a complete training to prepare our students in this stimulating interdisciplinary area. Students interested in joining this area through the MAMME will receive advice from the master's coordination to tailor their curriculum according to different scopes in mathematical modelling of biomedical sciences. We aim at giving a broad training in the mathematical modelling of medically significant biological problems and, additionally, endow their careers with an initial subfocus in some specific problems. The list of courses below represent the wide offer at the UPC to tailor specific profiles (the student has to select 45 ECTS from it), which can be also complemented with problem-oriented master's theses (for example, study of phylogenetic trees, mathematical and computational neuroscience, electro-mechanical models in cardiac physiology, mathematical epidemiology,...), eventually co-advised with partners in biomedical labs. Researchers involved in the area offer their advice to adapt the curriculum to each student's background and interests.





Simulation of curved cellular monolayers with computational mechanics

Mathematical models in biology	7.5 ECTS	English	МАММЕ
Numerical Methods for dynamical systems	7.5 ECTS	English	МАММЕ
Mathematical Modeling with PDEs	7.5 ECTS	English	МАММЕ
Numerical Methods for PDEs	7.5 ECTS	English	МАММЕ
Computational Mechanics	7.5 ECTS	English	МАММЕ
Qualitative and quantitative methods in dynamical systems	7.5 ECTS	English	МАММЕ
Graph theory	7.5 ECTS	English	МАММЕ
Inferencia estadística avanzada	5 ECTS	Spanish	MESIO UPC-UB
Fundamentos de bioinformática	5 ECTS	Spanish	MESIO UPC-UB
Multivariate data analysis	5 ECTS	Spanish- English	MESIO UPC-UB
Probability and stochastic processes	5 ECTS	English	MESIO UPC-UB
Time series	5 ECTS	Spanish- English	MESIO UPC-UB
Numerical Modeling*	9 ECTS	English	Màster en Enginyeria de Camins, Canals i Ports, UPC
Técnicas básicas en neurociencia**	5 ECTS		Màster official en neurociencia, UB-UPF- UDL-URV
Biología Celular y Molecular de la Neurona**	5 ECTS		Màster official en neurociencia, UB-UPF- UDL-URV
Diseño y análisis de datos en neurociencia cognitive**	2.5 ECTS		Màster official en neurociencia, UB-UPF- UDL-URV
Neurociencia computacional**	2.5 ECTS		Màster official en neurociencia, UB-UPF- UDL-URV

We remind that a minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

(*) "Numerical Modeling" is recommended to students that do not have a solid background in numerical methods and programming. Registration to this course requires the approval of the director of the corresponding master.

(**) These courses are proposed to students willing to get a deeper focus neuroscience. Registration to these courses requires the approval of the director of the corresponding master.

Focus on Algebra, Geometry and Number Theory

Mathematics departments at UPC gather several research groups specialized in Number Theory, Algebraic Geometry, Differential Geometry and commutative and non-commutative Algebra. All of them collaborate closely with other researchers of the Universitat de Barcelona and the Universitat Autònoma de Barcelona, and with research groups of some of the most prestigious universities around the world. Many young researchers began their scientific careers by coursing the Master and/or doing the PhD in one of the UPC groups: Ariadna, Biel, Carlos, Enrique, Francesc, Francesc, Marc, María, Martí, Pere-Daniel, Santi, Víctor, Xevi, among others.

A knowledge of some basics in Algebra, Geometry and Number Theory is also very useful for people aimed to work in applications of Mathematics to Cryptography, Coding Theory, Discrete Mathematics, Control Theory, Mathematical Physics, Algorithmics, Biosciences, etc.

Students interested in focusing on Algebra, Geometry and Number Theory are invited to select 45 ECTS from this list:

Commutative Algebra*	MAMME
Non-Commutative Algebra*	MAMME
Differentiable Manifolds*	MAMME
Number Theory*	MAMME
Algebraic Geometry*	MAMME
Geometry and Topology of Varieties	Master in Advanced Mathematics, UB
Algebraic Curves**	Master in Advanced Mathematics, UB
Computational Algebra	Master in Advanced Mathematics, UB
Geometrical Methods in Number Theory	Master in Advanced Mathematics, UB
Local Algebra	Master in Advanced Mathematics, UB

A minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

(*) Please check at the Study Program web page if this course is offered in the academic year you are interested in.

(**) This course is not recommended to students who have followed the course "Geometría Algebraica" of Grau en Matemàtiques at FME.

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Focus on Dynamical Systems and Applications to Celestial Mechanics

Dynamical Systems provide a powerful mathematical background to explore a great variety of models involving natural and social sciences, physics, chemistry, ecology, conomics, neuroscience, astrodynamics among other fields. As a consequence Dynamical Systems theory has become an important and attractive branch of mathematics to students in many disciplines.

The courses proposed below aim at adquiring a basic and transversal knowledge of both the theory of Dynamical Systems as well as computational tools. Along the courses several applications are considered (see the course on 'Mathematical methods in Biology') but special emphasis is focused on Celestial Mechanics.

Qualitative and quantitative methods in dynamical systems	7.5 ECTS	English	MAMME
Numerical methods for dynamical systems	7.5 ECTS	English	MAMME
Hamiltonian systems	7.5 ECTS	English	MAMME
Mathematical models in biology	7.5 ECTS	English	МАММЕ
Advanced course in partial differential equations	7.5 ECTS	English	МАММЕ
Astrodynamics	5 ECTS	English	Master's degree in Aerospace Science and Technology (UPC)
Dynamical systems	6 ECTS	English	Master's degree in advanced and professional mathematics (UB)
Simulation methods	6 ECTS	English	Master's degree in advanced and professional mathematics (UB)

Other complementary courses from the Master at the Universitat de Barcelona are also given.

Focus on Geometry and its applications

Geometry is a multifaceted research field which is at the crossroad of other topics such as Mathematical Physics and Applied Mathematics. The different branches of Geometry include Algebraic Geometry and its applications to Phylogenetics and Robotics, Algebraic Topology and its applications to Computational Topology, Differential Geometry and its applications to Mathematical Physics and Control Theory.







Students interested in focusing on Geometry and its applications are invited to select 45 ECTS from this list:

Commutative Algebra	МАММЕ
Differentiable Manifolds	MAMME
Algebraic Geometry	MAMME
Geometry and Topology of Varieties	Master in Advanced Mathematics, UB
Algebraic Curves	Master in Advanced Mathematics, UB
Computational Algebra	Master in Advanced Mathematics, UB
Local Algebra	Master in Advanced Mathematics, UB

A minimum of 3 MAMME courses (22.5 ECTS) is mandatory.

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Master's degree in Advanced Mathematics and Mathematical Engineering

2017-2018

34950	COMMUTATIVE ALGEBRA

- 34951 NON-COMMUTATIVE ALGEBRA
- 34952 ALGEBRAIC GEOMETRY
- 34954 CODES AND CRYPTOGRAPHY
- 34955 COMBINATORICS
- 34956 DISCRETE AND ALGORITHMIC GEOMETRY
- 34957 GRAPH THEORY
- 34958 MATHEMATICAL MODELLING WITH PARTIAL DIFFERENTIAL EQUATIONS
- 34959 COMPUTATIONAL MECHANICS
- 34960 MATHEMATICAL MODELS IN BIOLOGY
- 34961 QUANTITATIVE AND QUALITATIVE METHODS IN DYNAMICAL SYSTEMS
- 34962 HAMILTONIAN SYSTEMS
- 34963 ADVANCED COURSE IN PARTIAL DIFFERENTIAL EQUATIONS
- 34964 NUMERICAL METHODS FOR DYNAMICAL SYSTEMS
- 34965 NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS
- 34966 DIFFERENTIABLE MANIFOLDS



Last update: 16-06-2017

34950 - CALG - Commutative Algebra

Coordinating unit:	2	200 - FME - School of Mathematic	s and Statistics
Teaching unit:	7	49 - MAT - Department of Mather	natics
Academic year:	2017		
Degree:	MASTER 2010).	X'S DEGREE IN ADVANCED MATHE (Teaching unit Optional)	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	FRANCESC D'ASSIS PLANAS VILANOVA
Others:	Primer quadrimestre:
	FRANCESC D'ASSIS PLANAS VILANOVA - A

Prior skills

Linear algebra, algebraic structures, topology.

Requirements

The two first years of a degree in mathematics.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

7. TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.8. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

Teaching Classes, resolution of problems

Learning objectives of the subject



34950 - CALG - Commutative Algebra

Basic course in Commutative Algebra. An introduction to the theory of rings, ideals and modules. Some basics on local algebra.

St	Study load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



34950 - CALG - Commutative Algebra

ontent	
Rings and ideals	Learning time: 28h 20m Theory classes: 15h Self study : 13h 20m
Description: Basics on ring theory and ideals. Rings of fractions. Primary decomposition. Chain conditions.	Noetherian and Artinian rings.
Modules	Learning time: 24h Theory classes: 12h Self study : 12h
Description: General properties of modules. Modules of fractions. Chain conditions. Homomorphisms and	tensor product.
Algebraic varieties	Learning time: 24h Theory classes: 12h Self study : 12h
Description: The spectrum of a ring. Zariski topology.	
Introduction to homological algebra	Learning time: 24h Theory classes: 12h Self study : 12h
Description: Categories and functors. Complexes of modules. Derived func	ctors.
Local algebra	Learning time: 18h 40m Theory classes: 9h Self study : 9h 40m
Description: Regular sequences. Depth. Homological characterizations. Regular rings, Gorenstein rings, Cohen-Macaulay rings	1



34950 - CALG - Commutative Algebra

Qualification system

The qualification will be based on: Active participation of the student during the course, Resolution of assigned exercises Exposition of a directed work in which the student develops some material related to the course.

If necessary, a final exam

Bibliography

Basic:

Atiyah, Michael Francis; MacDonald, I. G. Introduction to commutative algebra. Reading: Addison-Wesley, 1969. ISBN 0201407515.

Reid, Miles. Undergraduate commutative algebra. Cambridge: Cambridge University Press, 1995. ISBN 0521452554.

Eisenbud, David. Commutative algebra : with a view toward algebraic geometry. Corrected 2nd. printing. New York: Springer-Verlag, 1996. ISBN 0387942696.

Kunz, Ernst. Introduction to commutative algebra and algebraic geometry. Boston: Birkhäuser, ISBN 3764330651.

Matsumura, Hideyuki. Commutative ring theory. Cambridge: Cambridge University Press, ISBN 0521259169.

Rotman, J.J. An introduction to homological algebra. Academic Press, 1979.

Bruns, Winfried; Herzog, Jürguen. Cohen-Macaulay rings. Cambridge University Press, 1993.



Last update: 16-06-2017

34951 - NCA - Non-Commutative Algebra

Coordinating unit:	200 - F	ME - School of Mathematics	and Statistics
Teaching unit:	749 - N	IAT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEC 2010). (Teach	GREE IN ADVANCED MATHEN ing unit Optional)	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	JOSE BURILLO PUIG
Others:	Primer quadrimestre: JOSE BURILLO PUIG - A

Prior skills

The concept of group and subgroup, and the concept of homomorphism. Basic algebraic properties, binary operations, their properties. Equivalence relations and related set-theoretic properties.

Requirements

The basic algebra courses from the degree in mathematics.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

Classes follow the traditional structure of lecture by the professor, together with the assignment of problems and exercises for the students to solve and present, either in written or in oral form.



34951 - NCA - Non-Commutative Algebra

Learning objectives of the subject

The main goal is to introduce the student into the basic ideas and techniques of non-commutative algebra, to the extend of being able to enroll into some initial research project in the area, if there is interest to do so.

Non-commutative algebra plays a significant role in the research panorama in mathematics today, but is underrepresented along the curriculum at the FME degree in mathematics. The main goal of the present topic is to fill this gap offering to the student a general but consistent introduction into the topic.

We'll center our attention towards the so-called "Geometric Group Theory", a relatively young and very active research area. This election is done because it allows to go, within a full semester, from the basics of the theory to the description, with a good level of details and context, of some open problems that are currently being object of active research today.

Study load

Total learning time: 187h 30m	Hours large group:	60h	32.00%
	Self study:	127h 30m	68.00%



34951 - NCA - Non-Commutative Algebra

ontent	
Generalities about infinite groups	Learning time: 47h Theory classes: 15h Self study : 32h
Description: The free group: basic definitions. Presentations: generators and relations. Short exact sequences, direct and semidirect products. Free products, amalagams, HNN extensions. Thompson's group as an example.	
The classical Dehn problems in group theory	Learning time: 25h Theory classes: 8h Self study : 17h
Description: Description of the three classical algorithmic problems in group to problems. Resolution of the word and conjugacy problems in simple cases: finite, etc. Examples of algorithmically unsolvable problems: word, member	theory: word, conjugacy and isomorphism abelian, free, free-like constructions, residually ship, isomorphism problems, F_2 x F_2.
The free group	Learning time: 47h Theory classes: 15h Self study : 32h
Description: Stallings foldings and the lattice of subgroups of the free group. Membership, conjugacy, finite index, intersection of subgroups. Hall's theorem and residual properties of free groups.	
Cayley graphs	Learning time: 31h Theory classes: 10h Self study : 21h
Description: Cayley graph and the word metric in a group. Dehn function, examples; characterization of the solvability of th Growth of a group, examples. Gromov theorem.	ne word problem via Dehn functions.



34951 - NCA - Non-Commutative Algebra

Hyperbolic groups	Learning time: 37h 30m Theory classes: 12h Self study : 25h 30m
Description: Definition of hyperbolic groups. First properties, finite generation, centralizers.	

Characterization of hyperbolic groups as those having linear Dehn function.

Qualification system

The student will have to develop a subject, first in term paper form, of about 15-20 pages, and also as a one to two hours lecture. The subject can be assigned by the teacher, or it can be picked by the student, among all topics in Geometric Group Theory of his interest.

Bibliography

Basic:

Brady, Noel; Riley, T.; Short, H. The geometry of the word problem for finitely generated groups. Basel: Birkhäuser, 2007. ISBN 978-3764379490.

Ghys, E.; Haefliger, A.; Verjovsky, A. Group theory from a geometrical viewpoint : 26 March - 6 April 1990, ICTP, Trieste, Italy. Singapore: World Scientific, 1991. ISBN 978-9810204426.

Lyndon, Roger C.; Schupp, Paul E. Combinatorial group theory. 2nd ed. Berlin: Springer, 2001. ISBN 978-3540411581.

Bogopolskij, Oleg Vladimirovic. Introduction to group theory. Zürich: European Mathematical Society, 2008. ISBN 9783037190418.

Complementary:

Epstein, David B.A. [et al.]. Word processing in groups. Boston: Jones and Bartlett, 1992. ISBN 978-0867202441.

Ghys, E.; La Harpe, P. de. Sur les groupes hyperboliques d'après Mikhael Gromov. Boston: Birkhäuser, 1990. ISBN 978-0817635084.



Last update: 16-06-2017

34952 - AG - Algebraic Geometry

Coordinating unit:	200	- FME - School of Mathematics	and Statistics
Teaching unit:	749	· - MAT - Department of Mathem	natics
Academic year:	2017		
Degree:	MASTER'S 2010). (Te	DEGREE IN ADVANCED MATHER eaching unit Optional)	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	JAUME AMOROS TORRENT
Others:	Segon quadrimestre: JAUME AMOROS TORRENT - A

Opening hours

Timetable: TBA. You may contact the lecturer through e-mail.

Prior skills

Aquaintance with mathematical computations, both by hand and with a computer, and mathematical reasoning, including proofs.

Requirements

Basic abstract Algebra, Topology and Differential Geometry.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical self-appraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

8. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



34952 - AG - Algebraic Geometry

Teaching methodology

Roughly 50% of the class time will be devoted to the master classes, in which the lecturer will discuss the course topics. The other half of the class time will be structured as a problem class, in which the students will solve in the blackboard problems from a proposed list, based on the course syllabus, and their solutions will be discussed by the class.

Learning objectives of the subject

The main objective of the course is to introduce the student to the Algebraic Geometry of affine and projective varieties, both algebraically over a field (Q, finite fields) and analytically over the real, and specially over the complex numbers. The course will be based on many examples, stressing the geometric interest of the subject. The topic of the final lectures will depend on the interests of the audience, with a view towards the assigned final projects of the students.

Study loadTotal learning time: 187h 30mHours large group:60h32.00%Self study:127h 30m68.00%



34952 - AG - Algebraic Geometry

Content

Chapter 1: Algebraic equations	Learning time: 15h
	Theory classes: 6h Self study : 9h

Description:

Introduction: how systems of algebraic equations determine ideals in the ring of functions and, in the case of equations over the real or complex numbers, its solutions form manifolds with a given dimension and singularities in their closure.

Chapter 2: Algebraic varieties	Learning time: 13h
	Theory classes: 6h Self study : 7h

Description:

Affine algebraic varieties. Nullstellensatz. Ring of regular functions. Subvarieties. Products of varieties, fibered products. Separation axiom.

Chapter 3: Projective varieties	Learning time: 9h
	Theory classes: 4h Self study : 5h

Chapter 4: Maps and morphisms	Learning time: 13h
	Theory classes: 6h Self study : 7h

Description:

Basic properties. Noether normalization theorem. Zariski's main theorem. Proper maps. Normalization. Resolution of singularities: blow-ups and Hironaka's theorem.

Chapter 5: Complex analytic varieties	Learning time: 14h
	Theory classes: 8h Self study : 6h

Description:

Tangent spaces. Nonsingular points. Smooth maps. Golbal topology of varieties: fundamental class, degree of morphisms, intersection numbers. Applications: determinantal varieties, grassmanians, parametrizing varieties...



34952 - AG - Algebraic Geometry

Chapter 6: Sheaves	Learning time: 18h
	Theory classes: 8h Self study : 10h

Description:

Sheaves on a paracompact topological space, cohomology. Coherent sheaves on an algebraic variety: the canonical and hyperplane section sheaves, Riemann-Roch for curves. The Dolbeault complex over a complex analytic manifold: Hodge theory.

Chapter 7: Final projects	Learning time: 12h
	Theory classes: 4h Self study : 8h

Description:

The topics of the final projects made by course students, explained by themselves and by the course lecturer.

Qualification system

Students who solve enough problems on the blackboard in the problem class pass the course. If they want to improve their grade from pass towards top score they will be assigned a final project, which will be to study and lecture on an additional topic at the end of the course.

Students who have not participated enough in the problem class, or still want to improve on their grade after problem class and additional lecture, will have to take a final exam of approximately 4 hours.

Regulations for carrying out activities

The problem list for participation in problem class will be published at the start of every course unit. Students will prepare these problems at home.

The topics for optional, grade increasing lectures at the end of the course will be proposed around Easter. Students will prepare these lectures at home.

Students who take the final exam will have to do so without any notes, books or material whatsoever.



Bibliography

Basic:

Reid, Miles. Undergraduate commutative algebra. Cambridge U.P.,
Reid, Miles. Undergraduate algebraic geometry. Cambridge U.P.,
Griffiths, Phillip ; Harris, Joseph. Principles of algebraic geometry. John Wiley and Sons,
Shafarevich, Igor. Basic algebraic geometry. 2nd. rev. and expanded ed. Berlin: Springer Verlag, 1994. ISBN 3540548122.

Complementary:

Voisin, Claire. Hodge theory and complex algebraic geometry 1. Cambridge U.P., Beauville, A.. Complex algebraic surfaces. Cambridge U.P.,



Last update: 16-06-2017

34954 - CC - Codes and Cryptography

Coordinating unit:	20	00 - FME - School of Mathe	matics	cs and Statistics
Teaching unit:	74	49 - MAT - Department of N	lathem	matics
Academic year:	2017			
Degree:	MASTER 2010). ('S DEGREE IN ADVANCED M Teaching unit Optional)	IATHEI	EMATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching langua	iges:	English

Teaching staff

Coordinator:	MARIA PAZ MORILLO BOSCH
Others:	Primer quadrimestre: SIMEON MICHAEL BALL - A JAVIER HERRANZ SOTOCA - A MARIA PAZ MORILLO BOSCH - A

Prior skills

Basic probability, basic number theory and linear algebra

Requirements

Undergraduate mathematics

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

The course is divided in two parts: codes and cryptography. Each part consists of 26 h of ordinary classes, including theory and problem sessions.



Learning objectives of the subject

This course aims to give a solid understanding of the uses of mathematics in Information technologies and modern communications. The course focuses on the reliable and efficient transmission and storage of the information. Both the mathematical foundations and the description of the most importants cryptographic protocols and coding systems are given in the course.

Study load

Total learning time: 187h 30m	Hours large group:	60h	32.00%	
	Self study:	127h 30m	68.00%	



Content	
Introduction	Learning time: 6h 15m
	Theory classes: 2h Self study : 4h 15m

Description:

The problem of communication. Information theory, Coding theory and Cryptographic theory

Information and Entropy	Learning time: 18h 45m
	Theory classes: 6h Self study : 12h 45m

Description:

Uncertainty or information. Entropy. Mutual information

Source codes without memory	Learning time: 12h 30m
	Theory classes: 4h Self study : 8h 30m

Description:

Codes. Average length. Huffman codes. Extensions of a source. Theory of an noiseless communication. Notes of compression.

Channel coding	Learning time: 18h 45m
	Theory classes: 6h Self study : 12h 45m

Description:

Discrete channels without memory. Symmetric channels. Shannon's theorem.

Block codes	Learning time: 18h 45m Theory classes: 6h Self study : 12h 45m

Description:

Hamming's distance. Detection and correction of errors. Bounds. Linear codes.



Cyclic codes	Learning time: 18h 45m
	Theory classes: 6h Self study : 12h 45m

Description:

Cyclic codes. Generator and control matrices. Factorization of x^n-1 . Roots of a cyclic code. BCH codes. Primitive Reed-Solomon codes. Meggit's decoder.

Introduction to modern cryptography	Learning time: 15h 37m
	Theory classes: 5h Self study : 10h 37m

Description:

The setting: secure storage and symmetric key encryption. Turing machines and complexity classes. Security definitions. Adversarial models. Reductionist security proofs.

Symmetric key cryptography	Learning time: 15h 38m
	Theory classes: 5h Self study : 10h 38m

Description:

Symmetric key encryption. Pseudorandom generators. Block ciphers. Message authentication codes.

Public key encryption	Learning time: 15h 37m
	Theory classes: 5h Self study : 10h 37m

Description:

Definitions and security notions. One way functions. Probabilistic encryption. Main constructions. Homomorphic encryption. Chosen ciphertext security.

Digital signatures	Learning time: 15h 38m Theory classes: 5h Self study : 10h 38m
Description: Security definitions. RSA and Schnorr signatures.	



Proofs of knowledge and other cryptographic protocols	Learning time: 15h 37m Theory classes: 5h Self study : 10h 37m

Description:

Ring signatures. Distributed signatures. Identity and attribute based protocols.

Multiparty computation	Learning time: 15h 38m
	Theory classes: 5h Self study : 10h 38m

Description:

Secret sharing schemes. Unconditionally and computationally secure multiparty computation.

Qualification system

Exam of coding part (50%) and exam of crypto part (50%). If the average is less than 5 out of 10, there is a chance to pass the subject in a final exam.

Regulations for carrying out activities

All the subjects are important. To pass the course it is required to fulfill all the items.



Bibliography

Basic:

Huffman, W. Cary; Pless, Vera. Fundamentals of error-correcting codes. Cambridge: Cambridge University Press, 2003. ISBN 0521782805.

Justesen, Jorn; Hoholdt, Tom. A Course in error-correcting codes. Zürich: European Mathematical Society, 2004. ISBN 3037190019.

Xambó Descamps, Sebastián. Block error-correcting codes : a computational primer. Berlin: Springer, 2003. ISBN 3540003959.

Delfs, Hans; Knebl, Helmut. Introduction to cryptography : principles and applications. 2nd ed. Berlin: Springer, 2007. ISBN 9783540492436.

Katz, Jonathan; Lindell, Yehuda. Introduction to modern cryptography : principles and protocols. Boca Raton: Chapman & Hall, 2008. ISBN 9781584885511.

Complementary:

Johnson, Sarah J. Iterative error correction : turbo, low-density parity-check and repeat-accumulate codes. Cambridge: Cambridge University Press, 2010. ISBN 9780521871488.

Welsh, Dominic. Codes and cryptography. Oxford: Oxford university Press, 1988. ISBN 0198532881.

Goldreich, Oded. Foundations of cryptography : basic tools. New York: Cambridge University Press, 2001. ISBN 0521791723.

Goldreich, Oded. Foundations of cryptography : basic applications. New York: Cambridge University Press, 2004. ISBN 9780521830843.


Coordinating unit:	200 - F	ME - School of Mathematics	and Statistics
Teaching unit:	749 - N	IAT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DE 2010). (Teach	GREE IN ADVANCED MATHEN ning unit Optional)	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	MARCOS NOY SERRANO
Others:	Segon quadrimestre: MARCOS NOY SERRANO - A ORIOL SERRA ALBO - A

Prior skills

Basic calculus and linear algebra. Notions of probability.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical self-appraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

There will be a lecture each week, followed by a problem session.

Learning objectives of the subject

To use algebraic, probabilistic and analytic methods for studying combinatorial structures. The main topics of study are:



partially ordered sets, extremal set theory, finite geometries, matroids, Ramsey theory and enumerative combinatorics.

St	udy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



Content

Partially ordered sets	Learning time: 24h 40m
	Practical classes: 4h Laboratory classes: 4h Self study : 16h 40m

Description:

Sperner's theorem. LYM inequalities. Bollobás's theorem. Dilworth's theorem

Extremal set theory	Learning time: 24h 40m
	Theory classes: 4h Laboratory classes: 4h Self study : 16h 40m

Description:

Theorems of Baranyai, Erdos-de Bruijn and Erdos-Ko-Rado

Linear algebra methods in combinatorics	Learning time: 18h 30m
	Theory classes: 3h Laboratory classes: 3h Self study : 12h 30m

Description:

The polynomial method and applications. Fisher's theorem. Equiangular lines, sets with few differences

Finite geometries	Learning time: 18h 30m
	Theory classes: 3h Laboratory classes: 3h Self study : 12h 30m

Description:

q-anologs of extremal problems. Segre's theorem. Blocking sets, ovals and hyperovals.



Matroids	Learning time: 18h 30m
	Theory classes: 3h Laboratory classes: 3h Self study : 12h 30m

Description:

Axioms. Transversal matroids. Greedy algorithms. The Tutte polynomial

Probabilistic methods in combinatorics	Learning time: 18h 30m
	Theory classes: 3h Laboratory classes: 3h Self study : 12h 30m

Description:

Permanents, transversals, hypergraph coloring. Monotone properties and threshold functions

Ramsey theory	Learning time: 31h 40m
	Theory classes: 5h Laboratory classes: 5h Self study : 21h 40m

Description:

Theorems of Ramsey and Hales-Jewett. Theorems of Schur, Van der Waerden and Rado.

Enumerative combinatorics	Learning time: 32h 30m
	Theory classes: 5h Laboratory classes: 5h Self study : 22h 30m

Description:

Symbolic and analytic methods. Symmetries and Pólya theory.

Qualification system

Grading will be based on the solution of exercises. Eventually there will a final examination.



Last update: 16-06-2017

34955 - COMB - Combinatorics

Bibliography

Basic:

Alon, Noga; Spencer, Joel H.; Erdös, Paul. The probabilistic method. 3rd ed. New York: Wiley, 2008. ISBN 0471535885.

Bollobás, Béla; Andrew Thomason (eds.). Combinatorics, geometry, and probability : a tribute to Paul Erdos. Cambridge: Cambridge University Press, 1997. ISBN 0521584728.

Lint, Jacobus Hendricus van; Wilson, R. M. A Course in combinatorics. 2nd ed. Cambridge: Cambridge University Press, 2001. ISBN 0521803403.

Flajolet P.; Sedgewick R. Analytic combinatorics [on line]. Cambridge: Cambridge University Press, 2009Available on: http://site.ebrary.com/lib/upcatalunya/docDetail.action?docID=10277515. ISBN 9780521898065.

Graham, Ronald L.; Rotschild, B.; Spencer, J. Ramsey theory. 2nd ed. New York: John Wiley & Sons, 1990. ISBN 0471500461.

Anderson, Ian. Combinatorics of finite sets. Mineola: Dover, 2002. ISBN 0486422577.

Lovász, László. Combinatorial problems and exercices. 2nd ed. Amsterdam: North-Holland, 1993. ISBN 044481504X.

Oxley, J. G. Matroid theory. 2nd ed. Oxford: Oxford University Press, 2011. ISBN 9780199603398.



Coordinating unit:	200 - F	ME - School of Mathematics	and Statistics
Teaching unit:	749 - N	IAT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEC 2010). (Teach	GREE IN ADVANCED MATHEN	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator: VERA SACRISTAN ADINOLFI

Others:	Primer quadrimestre:
	CLEMENS HUEMER - A
	JULIAN THORALF PFEIFLE - A
	VERA SACRISTAN ADINOLFI - A
	RODRIGO IGNACIO SILVEIRA - A

Prior skills

- Elementary combinatorics.

- Elementary graph theory.

- Elementary algorithmics.

- Elementary data structures.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



Teaching methodology

Theory classes will be used to present and develop the contents of the course. Most of the topics will be presented by the instructors, but there can be some sessions devoted to students presentations.

There will be lists of problems, which will not contain solutions. Problems will be designed to help students deepen and mature their command of the concepts and techniques presented in class. Some problems will be solved in class, some will be left as homework. In the problem sessions, the goal will be to propose and analyze alternative strategies to solve each problem, and to show how the results presented in class are applied. Most of the problems solved in class will be presented by the students.

Learning objectives of the subject

Discrete, combinatorial and computational geometry are facets of a common body of knowledge that integrates fundamental elements from mathematics -mainly from algebra, topology and classical branches of geometry- with elements and problems from theoretical computer science and its applications.

The area focuses on the combinatorial and structural study of discrete geometric objects, as well as the design of algorithms to construct or analyze them. Among the objects studied, we can mention discrete sets of points, curves and manifolds, polytopes, convex bodies, packings, space decompositions, graphs, and geometric matroids.

By the end of the course, students should:

- Be able to recognize and formally express discrete geometric problems.
- Be able to discretize geometric problems, when possible.
- Be able to apply combinatorial techniques, as well as data structures and algorithms to discrete geometric problems.
- Be able to search the bibliography, and to understand the scientific literature on the subject.
- Be aware of the wide range of fields and problems to which discrete geometry results apply.
- Be aware of the most commonly used software in the field.

St	tudy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



Content		
Preliminaries	Learning time: 12h 30m Theory classes: 4h Self study : 8h 30m	

Description:

Computational complexity. Data structures. Representation of geometric objects.

Convexity	Learning time: 19h Theory classes: 4h Laboratory classes: 2h Self study : 13h

Description:

Convex hull computation. Linear programming in low dimensions.

Decompositions and arrangements	Learning time: 31h
	Theory classes: 7h Laboratory classes: 3h Self study : 21h

Description:

Subdivisions and triangulations of point sets and polygons. Visibility and motion planning. Duality. Special decompositions in dimension 2. The zone theorem. Incremental construction and randomized algorithms. Complexity. Levels and k-sets.

Proximity Structures	Learning time: 31h Theory classes: 7h Laboratory classes: 3h Self study : 21h

Description:

Proximity problems. Voronoi diagram, Delaunay triangulation. Shape reconstruction.



Polytopes and Subdivisions of Point Sets	Learning time: 38h
	Theory classes: 10h Laboratory classes: 3h Self study : 25h
Description	

Description:

Homogeneous coordinates. Polytopes: faces and boundary structure; examples; operations on polytopes (polarity, products, etc.). Point sets: subdivisions and triangulations (including Delaunay and Voronoi).

Lattice Geometry	Learning time: 24h
	Theory classes: 6h Laboratory classes: 2h Self study : 16h

Description:

Examples of lattices. Ehrhart's Theorem on integer points in polytopes. Brion's Theorem.

Symmetry	Learning time: 23h
	Theory classes: 6h Practical classes: 1h Self study : 16h

Description:

Orbifolds and the Magic Theorem on symmetry groups in the plane. Exploitation of symmetry in linear optimization.

Software	Learning time: 9h Laboratory classes: 2h Self study : 7h
Description:	

Polymake, Curved Spaces, etc.



Qualification system

In general, there will be two or more exams during class hours, to be announced in advance. If so announced, students will also obtain marks by turning in their solutions to problems from the problem sets, and possibly presenting them at the blackboard.

In the case of a very small group, some exams may be replaced by personal work.

The exams and marks for the turned-in work will combine for the final qualification.



Bibliography

Basic:

Berg, Mark de; Cheong, Otfried; Kreveld, Marc van; Overmars, Mark. Computational geometry: algorithms and applications. 3rd ed. revised. Berlin: Springer, 2008. ISBN 9783540779735.

Boissonnat, J. D.; Yvinec, M. Algorithmic geometry. Cambridge: Cambridge University Press, 1997. ISBN 0521565294.

Conway, John Horton; Sloane, N. J. A. Sphere packings, lattices and groups. 3rd ed. Berlin: Springer, 1999. ISBN 0387985859.

Edelsbrunner, Herbert. Algorithms in combinatorial geometry. Berlín: Springer, 1987. ISBN 354013722X.

Matousek, Jirí. Lectures on discrete geometry. New York: Springer, 2002. ISBN 0387953736.

Pach, János; Agarwal, Pankaj K. Combinatorial geometry. New York: John Wiley & Sons, 1995. ISBN 0471588903.

Ziegler, Günter M. Lectures on polytopes. New York: Springer-Verlag, 1995. ISBN 038794365X.

Beck, Matthias ; Robins, Sinai. Computing the continuous discretely : integer-point enumeration in polyhedra. New York: Springer, 2007. ISBN 9780387291390.

Complementary:

Bokowski, Jürgen. Computational oriented matroids : equivalence classes of matrices within a natural framework. Cambridge: Cambridge University Press, 2006. ISBN 9780521849302.

Schurmann, Achill. Computational geometry of positive definite quadratic forms : polyhedral reduction theories, algorithms, and applications. Providence: AMS ULECT-48, 2009. ISBN 9780821847350.

Weeks, Jeffrey R. The shape of space. 2nd. ed. New York: M. Dekker, 2002. ISBN 0824707095.

Richter-Gebert, Jürgen. Perspectives on projective geometry: a guided tour through real and complex geometry. Berlin: Springer, 2011. ISBN 9783642172854.

Others resources:

Audiovisual material

Mathfilm festival 2008 [Enregistrament vídeo]: a collection of mathematical videos. Berlin : Springer, 2008

Videomath Festival at International Congress of Mathematicians, Berlin, Germany 1998 [Enregistrament vídeo] / edited and produced Hans Christian Hege, Konrad Polthier. [Berlin] : Springer, 1998

Not knot [Enregistrament vídeo] / directed by Charlie Gunn and Delle Maxwell ; [written by David Epstein ... [et al.]]. Minnesota : Geometry Center, University of Minnesota, 1991

Flatland [Enregistrament vídeo] : a journey of many dimensions / written by Seth Caplan, Dano Johnson, Jeffrey Travis ; directed by Jeffrey Travis, Dano Johnson. [S.I.] : Flat World Productions, cop. 2007



Coordinating unit:	200 - F	ME - School of Mathematics	and Statistics
Teaching unit:	749 - N	IAT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEC 2010). (Teach	GREE IN ADVANCED MATHEN ing unit Optional)	ATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	ORIOL SERRA ALBO
Others:	Primer quadrimestre: ANNA LLADO SANCHEZ - A

ORIOL SERRA ALBO - A

Prior skills

Elementary Calculus and Linear Algebra; basic notions and abilities in combinatorics and probability.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

3. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

4. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical self-appraisal. Choosing the best path for broadening one's knowledge.

5. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

6. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

Sessions of presentation of material alternate with sessions with student presentations of problems and specific topics. The active participation of students is a requirement for the evaluation of the course.

Learning objectives of the subject

Application of spectral techniques to the study of graphs.



Application of the probabilisitic method. Properties of almost all graphs. Properties of Cayley and vertex symmetric graphs. Graphs on surafaces. Minors.

St	tudy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



Spectral techniques in Graph Theory	Learning time: 1h Theory classes: 1h
Description: Adjacency and Laplacian matrix. Spectral properties. Co chromatic number, Cheeger constant, expansion proper Random walks in graphs. Shannon capacity. Specific objectives: Computation of spectra. Circulant graphs. Spectra and invariants.	spectral graphs. Graph invariants and spectral properti rties, maxcut, bisection width. The matrix tree theorem graph operations. Obttntion of spectral bounds for gra
Symmetries in graphs	Learning time: 1h Theory classes: 1h
Description:	
Minors and treewidth	
Degree competences to which the content contrib	outes:
Graphs on surfaces	
Degree competences to which the content contrib	outes:
Graph homomorphisms	
Degree competences to which the content contrib	outes:
Random graphs	
Degree competences to which the content contrib	outes:



Extremal Graph Theory	Learning time: 75h
	Theory classes: 24h 10m Practical classes: 24h 10m Assessment sessions: 3h Self study (distance learning): 23h 40m

Qualification system

The evaluation of the course is based on the weekly work on problems proposed in the presentation sessions. There will be a final comprehensive exam based on the problem sessions during the course.

Regulations for carrying out activities

The active participation in the course is a requirement for the evaluation of the final exam.

Bibliography

Basic:

Biggs, Norman L. Algebraic graph theory. 2nd ed. New York: Cambridge University Press, 1993. ISBN 0521458978.
Kolchin, V. F. Random graphs. Cambridge: Cambridge University Press, 1999. ISBN 0521440815.
Chung, Fan R. K. Spectral Graph Theory. Providence: American Mathematical Society, 1997. ISBN 0821803158.
Diestel, Reinhard. Graph theory. 3rd ed. Berlin: Springer, 2005. ISBN 3540261826.
Hell, Pavol; Nesetril, Jaroslav. Graphs and homomorphisms. Oxford: Oxford University Press, 2004. ISBN 0198528175.



Coordinating unit: 200 - F		E - School of Mathematics	and Statistics
Teaching unit:	749 - MA	T - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEGR 2010). (Teachin	EE IN ADVANCED MATHEN g unit Optional)	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	JUAN DE LA CRUZ DE SOLÀ-MORALES RUBIÓ
Others:	Primer quadrimestre: XAVIER CABRE VILAGUT - A MATTEO COZZI - A JUAN DE LA CRUZ DE SOLÀ-MORALES RUBIÓ - A

Prior skills

* Good knowledge of Calculus techniques, including integral theorems and basic Complex Variable methods.

* Elementary solution of PDEs and ODEs.

* Some experience on simple cases of mathematical modelling, especially in classical physics (gravitation, heat conduction, mechanics or electromagnetism).

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical self-appraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of

information from the own field of specialization. Taking a critical stance with regard to the results obtained.



Teaching methodology

Lectures will contain the main contents of the course, but the students will also be asked to make presentations of additional material in seminar sessions. Problem solution will also be asked.

Learning objectives of the subject

The course will provide a general overview on the use of partial differential equations (PDE) and boundary value problems to construct mathematical models of real phenomena. By the end of the course the student should have acquired:

- * a knowledge of the problems that can be modelled with PDE's.
- * intuitive and physical interpretations of the terms that appear on PDE's.

St	tudy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



Content

1 Heat conduction and diffusion	Learning time: 56h 15m
	Theory classes: 18h Self study : 38h 15m

Description:

Review of Vector Calculus, Fick and Fourier laws, Random walks, self-similar solutions, Einstein calculation. Boundary conditions, Energy Functionals, separation of variables, Thin domains, Convergence to gaussians, entropy

Steffan Problem, Black-Scholes model, Reaction-diffusion

2 Potentials in physics and technology	Learning time: 56h 15m Theory classes: 18h Self study : 38h 15m
Description: Classical gravitation, electrostatics, volume and layer potentials Euler equations of inviscid fluids and potential flows.	·

Complex analysis methods in plane potential flows. Lift and drag.

Navier-Stokes system and the viscous contribution to drag. Stokes and Boundary layer equations.

3 Transients in continuous media	Learning time: 31h 15m Theory classes: 10h Self study : 21h 15m
Description: Acoustics, surface gravity waves, inertial waves. Electromagnetic and elastic waves. Dispersion, Stationary waves and high-frequancy waves.	

4 Geometry	Learning time: 23h 26m
	Theory classes: 7h 30m Self study : 15h 56m
Description: The Laplace-Beltrami operator. Minimal surfaces.	I



5 Calculus of Variations	Learning time: 23h 26m
	Theory classes: 7h 30m Self study : 15h 56m

Description: Calculus of Variations and Euler-Lagrange Equations Other minimization problems

Qualification system

Attendance to lectures, presentation of additional materials and problem solving will be the basis of a qualification up to a certain level (60%). A higher mark will require a writen exam.

Bibliography

Basic:

Howison, Sam. Practical applied mathematics : modelling, analysis, approximation. New York: Cambridge University Press, 2005. ISBN 0521603692.

Friedman, A.; Litman, W. Industrial mathematics : a course in solving real-world problems. Philadelphia: SIAM, 1994. ISBN 0898713242.

Ockendon, J.R. [et al.]. Applied partial differential equations. Revised ed. Oxford: Oxford University Press, 2003. ISBN 0198527713.

Fowler, A.C. Mathematical models in the applied sciences. Cambridge: Cambridge University Press, 1997. ISBN 0521467039.

Complementary:

Tijonov, A.; Samarsky, A. Ecuaciones de la física matemática. 3ª ed. Moscú: Mir, 1983.

Salsa, Sandro. Partial differential equations in action : from modelling to theory [on line]. Milan [etc.]: Springer, cop. 2008Available on: < http://site.ebrary.com/lib/upcatalunya/docDetail.action?docID=10231792&p00>. ISBN 9788847007512.



Last update: 16-06-2017

34959 - CM - Computational Mechanics

Coordinating unit:	200) - FME - School of Mathematics	and Statistics
Teaching unit:	749	9 - MAT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S 2010). (T	DEGREE IN ADVANCED MATHEN eaching unit Optional)	ATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	JOSE JAVIER MUÑOZ ROMERO
Others:	Segon quadrimestre: JOSE JAVIER MUÑOZ ROMERO - A

Prior skills

Basic knowledge of numerical methods Basic knowledge of partial differential equations

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



Teaching methodology

Four elements will be combined:

-Theory classes, where the main concepts will be presented.

-Practical classes with Matlab code in the computer room, with emphasis on the computational aspects. -Lists of short assignments.

-Course projects, with applications in biomechanics. To be presented orally at the end of the course.

Students will work on the assignments and course projects individually or in groups.

Learning objectives of the subject

The main objective is to provide a general perspective of the broad field of computational mechanics, covering both the modelling and the computational aspects. A broad range of problems is addressed: solids, fluids and fluid-solid interaction; linear and nonlinear models; static and dynamic problems. Some emphasis is put on applications in biomechanical problems. By the end of the course, the students should:

- Be able to choose the appropriate type of model for a specific simulation

- Be familiar with the mathematical objects (mainly tensors) used in computational mechanics

- Be aware of the different level of complexity of various problems (e.g. linear vs. nonlinear,

static vs. dynamic).

St	Study load			
	32.00%			
	68.00%			
	68.00%			



Content

CONTINUUM MECHANICS	Learning time: 31h 15m
	Theory classes: 8h Practical classes: 2h Self study : 21h 15m
Decemination	

Description:

Motivation. Definition of continuous media. Equation of motion: Eulerian and Lagrangian descriptions. Time derivatives. Strains: deformation gradient, Green and Euler-Almansi tensors; elongation and shear; small strains. Stresses: body and surface forces; Cauchy stress tensor. Balance equations: Reynolds transport theorem; mass balance; momentum balance. Constitutive equations. Applications.

COMPUTATIONAL ELASTICITY Learning time: 31h 15m Theory classes: 8h Practical classes: 2h Self study : 21h 15m

Description:

Basic concepts and motivation. Elastic constitutive equation. Displacement formulation: Navier equations. Two-dimensional elasticity: plane stresses, plane strains and axisymmetry. Weak form of the elastic problem. Finite element discretisation. Computational aspects. Applications in engineering and biomechanics.

COMPUTATIONAL DYNAMICS	Learning time: 31h 15m Theory classes: 8h Practical classes: 2h Self study : 21h 15m

Description:

Weak form. Dynamic equation. Space discretisation (finite elements) and time discretisation. Solution methods: generalised eigen value problem and direct time integration. Euler, centred differences, HHT and Newmark methods. Stability, consistency and accuracy of numerical techniques in elastodynamics. Applications.



COMPUTATIONAL PLASTICITY AND VISCOELASTICITY	Learning time: 31h 15m Theory classes: 8h Practical classes: 2h Self study : 21h 15m
Description: Basic concepts and motivation. Non-linear problems. Geor plasticity: elastic and plastic strains; elastoplastic constitutive equation; hardening. Multi-dimer invariants; yield surface; plastic flow. Numerical time-integ equation: elastic prediction and plastic correction; iterative correction. Applications. Viscoelastic materials. Maxwell and Kelvin-Voigt one-dimer multiple dimensions.	metrical and material non-linearity. One-dimensional nsional plasticity: stress and strain gration of the constitutive e methods for the plastic nsional models. Numerical solution. Extension to
COMPUTATIONAL FLUID DYNAMICS	Learning time: 31h 15m Theory classes: 8h Practical classes: 2h Self study : 21h 15m
Description: Basic concepts and motivation. Rate-of-deformation and s Newtonian fluids. Euler equations for inviscid flow. Navier weak form. Reynolds number. Stokes flow and potential f	pin tensors. Constitutive equation for -Stokes equations for viscous flow in strong form and low. Applications.
COMPUTATIONAL METHODS FOR WAVE PROBLEMS	Learning time: 31h 15m Theory classes: 8h Practical classes: 2h Self study : 21h 15m
Description: Basic concepts and motivation. Acoustics: the wave equation. The scalar Helmholtz equat interaction. Computational aspects. Applications. Electromagnetism: the Maxwell equations. Electrodynamic Computational aspects. Applications.	ion. Vibroacoustics: acoustic fluid-elastic solid s. The vectorial Helmholtz equation.

Qualification system

Final exam, assigned problems, and course project.



Bibliography

Basic:

Clough, Ray W.; Penzien, J. Dynamics of structures. 2nd ed. New York: McGraw-Hill, 1993. ISBN 0071132414.

Donea, Jean M.; Huerta, A. Finite element methods for flow problems. Chichester: John Wiley & Sons, 2003. ISBN 0471496669.

Ihlenburg, F. Finite element analysis of acoustic scattering [on line]. New York: Springer-Verlag, 1998Available on: http://link.springer.com/book/10.1007%2Fb98828>. ISBN 0387983198.

Mase, G. Thomas; Mase, George E. Continuum mechanics for engineers. 3rd ed. Boca Raton: CRC, 2010.

Complementary:

Bathe, Klaus-Jürgen. Finite element procedures. New Jersey: Prentice-Hall, 1996. ISBN 0133014584.

Bonet, Javier; Wood, R. D. Nonlinear continuum mechanics for finite element analysis. 2nd ed. Cambridge: Cambridge University Press, 2008. ISBN 9780521838702.

Holzapfel, Gerhard A. Nonlinear solid mechanics : a continuum approach for engineering. Chichester: John Wiley & Sons, cop. 2000. ISBN 978-0-471-82319-3.

Marsden, Jerrold E.; Hugues, Thomas J. R. Mathematical foundations of elasticity. New York: Dover, 1994. ISBN 0486678652.

Simo, J. C.; Hughes, T. J. R. Computational inelasticity [on line]. New York: Springer-Verlag, 1998Available on: http://link.springer.com/book/10.1007/b98904>.

Taber, Larry A. Nonlinear theory of elasticity. Applications in Biomechanics [on line]. 2008. Singapore: World Scientific Publishing, 2004 [Consultation: 27/05/2015]. Available on: http://www.worldscientific.com/worldscibooks/10.1142/5452. ISBN 9812387358.

Zienkiewicz O. C.; Taylor, R. L. The finite element method [on line]. 6th ed. Oxford: Butterworth Heinemann, 2005Available on: http://www.sciencedirect.com/science/book/9780750664318>.



Coordinating unit: 200 - FME - School of M		200 - FME - School of Mathematics	and Statistics
Teaching unit: 749 - MAT - Department of Mathematics		natics	
Academic year: 2017			
Degree: MASTER'S DEGREE IN ADVANCED MATHEMATICS AND MATHEMATICAL ENGINEERING (Syllabu 2010). (Teaching unit Optional)			
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	JESUS FERNANDEZ SANCHEZ
Others:	Primer quadrimestre: MARTA CASANELLAS RIUS - A JESUS FERNANDEZ SANCHEZ - A GEMMA HUGUET CASADES - A JOAQUIM PUIG SADURNI - A

Prior skills

* Proficiency in undergraduate mathematics: calculus, algebra, probability and statistics.

* Ability to perform basic operations in linear algebra: eigenvalues and eigenvectors, computation of determinants, rank of matrices...

* Ability to analyize and solve linear differential equations and discuss the stability of simple vector fields.

* Interest towards biological applications of mathematics and/or previous working experience.

Requirements

* Basic knowledge of undergraduate mathematics: calculus, ordinary differential equations, linear algebra, probability and statistics.

* First course in ordinary differential equations: linear differential equations, qualitative and stability theory and numerical simulation.

* Basic knowledge of computer programming for scientific purposes.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in



with the future needs of the graduates of each course.

8. TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 9. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

The course will be structured in five blocks each consisting of a brief introduction through theoretical lectures, the development of a short project in groups and wrap-up sessions with oral presentations, discussion and complementary lectures.

The central part intended to develop the short project will held at the computer lab. The SAGE computing environment will be used, with interfaces to Python, R and C if necessary.

Learning objectives of the subject

This course is an introduction to the most common mathematical models in biology: in populations dynamics, ecology, physiology, sequence analysis and phylogenetics. At the end of the course the student should be able to:

- * Understand and discuss basic models of dynamical systems of biological origin, in terms of the parameters.
- * Model simple phenomena, analyze them (numerically and/or analytically) and understand the effect of parameters.
- * Understand the diversity of mechanisms and the different levels of modelization of physiological activity.
- * Obtain and analyze genomic sequences of real biological species and databases containing them.
- * Use computer software for gene prediction, alignment and phylogenetic reconstruction.
- * Understand different gene prediction, alignment and phylogenetic reconstruction methods.
- * Compare the predictions given by the models with real data.
- * Communicate results in interdisciplinary teams.

Study load

Total learning time: 187h 30m	Hours large group:	60h	32.00%
	Self study:	127h 30m	68.00%



Learning time: 75h Theory classes: 12h Laboratory classes: 12h Self study : 51h

Description:

1. Brief introduction to genomics (genome, gen structure, genetic code...). Genome databases online.

 Phylogenetics: Markov models of molecular evolution (Jukes-Cantor, Kimura, Felsenstein hierarchy...), phylogenetic trees, branch lengths. Phylogenetic tree reconstruction (distance and character based methods).
 Genomics: Markov chains and Hidden Markov models for gene prediction. Tropical arithmetics and Viterbi algorithm. Forward and Expectation-Maximization algorithms.

4. Multiple sequence alignment: dynamical programming, tropical arithmetics and Pair-HMMs

Mathematical Models in Neurohysiology	Learning time: 56h 15m
	Theory classes: 9h Laboratory classes: 9h Self study : 38h 15m

Description:

1) Membrane biophysics.

2) Excitability and Action potentials: The Hodgkin-Huxley model, the Morris-Lecar model, integrate & fire models.

3) Bursting oscillations.

4) Synaptic transmission and dynamics.

Models of Population Dynamics	Learning time: 37h 30m
	Theory classes: 6h Laboratory classes: 6h Self study : 25h 30m

Description:

1. Modelling interactions among populations with differential equations. Stability and bifurcations.

2. One-dimensional discrete models. Chaos in biological systems.

3. Paradigms of population dynamics in current research.



Biological networks	Learning time: 18h 45m Theory classes: 3h Laboratory classes: 3h Self study : 12h 45m
Description: 1. Complex networks in biology.	

2. Networks of neurons.

Qualification system

50%: Each of the five blocks will give a part (10%) of the qualification, based on the perfomance on the short-projects. 20%: Overall evaluation of the participation, interest and proficiency evinced along the course.

30%: Final exam aiming at validating the acquisition of the most basic concepts of each block.



Bibliography

Basic:

Allman, Elizabeth S.; Rhodes, John A. Mathematical models in biology: an introduction. Cambridge: Cambridge University Press, 2004. ISBN 9780521819800.

Istas, Jacques. Mathematical modeling for the life sciences [on line]. Berlin: Springer, 2005Available on: http://dx.doi.org/10.1007/3-540-27877-X>. ISBN 354025305X.

Murray, J.D. Mathematical biology [on line]. 3rd ed. Berlin: Springer, 2002Available on: <http://link.springer.com/book/10.1007/b98868 (v. 1) http://link.springer.com/book/10.1007/b98869 (v. 2)>. ISBN 978-0-387-95223-9.

Pachter, Lior; Sturmfels, Bernd. Algebraic statistics for computational biology. Cambridge: Cambridge University Press, 2005. ISBN 0521857007.

Izhikevich, Eugene M. Dynamical systems in neuroscience : the geometry of excitability and bursting. Cambridge: MIT Press, 2007. ISBN 0262090430.

Ermentrout, Bard G.; Terman, David H. Mathematical foundations of neuroscience. New York: Springer, 2010. ISBN 978-0-387-87708-2.

Keeling, Matthew James; Rohani, Pejman. Modeling infectious diseases in humans and animals. Princeton: Princeton University Press, cop. 2008. ISBN 9780691116174.

Complementary:

Stein, William A. [et al.]. Sage mathematics software (Version 4.4.2) [on line]. 2010 [Consultation: 23/11/2012]. Available on: http://www.sagemath.org/.

Keener, James P.; Sneyd, James. Mathematical physiology. Vol 1. 2nd ed. New York: Springer Verlag, 2009. ISBN 9780387758466.

Durbin, Richard [et al.]. Biological sequence analysis : probabilistic models of proteins and nucleic acids. Cambridge: Cambridge University Press, 1998. ISBN 0521629713.

Feng, Jianfeng. Computational neuroscience : a comprehensive approach [on line]. Boca Raton: Chapman & Hall/CRC, 2004 [Consultation: 23/11/2012]. Available on: http://nba.uth.tmc.edu/homepage/cnjclub/2007summer/renart_chapter.pdf>.

Felsenstein, J. PHYLIP [on line]. [Consultation: 23/11/2012]. Available on: http://evolution.genetics.washington.edu/phylip.html.

European Bioinformatics Institute; Wellcome Trust Sanger Institute. Ensembl project [on line]. [Consultation: 23/11/2012]. Available on: http://www.ensembl.org>.



Coordinating unit:	200 - FN	IE - School of Mathematics	and Statistics
Teaching unit:	749 - M	AT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEG 2010). (Teachi	REE IN ADVANCED MATHEN ng unit Optional)	ATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	PABLO MARTIN DE LA TORRE
Others:	Primer quadrimestre: PABLO MARTIN DE LA TORRE - A
	MARIA TERESA MARTINEZ-SEARA ALONSO - A

Opening hours

Timetable: Make an appointment by email

Prior skills

Good knowledge of calculus, algebra and differential equations. It is strongly recommended a good understanding of the basic theory of ordinary differential equations as well as a basic knowledge of dynamical systems from a local point of view.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

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7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

8. TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.

9. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



Teaching methodology

We do not distinguish theoretical and practical classes. Some results about modern theory in Dynamical systems are presented in class. The main idea is to give basic knowledge and useful tools in the study of a dynamical system from both quantitative and qualitative points of view. We will stress the relation between different kind of systems and we will mainly focus in the use of perturvatives techniques to study a dynamical system globally.

Learning objectives of the subject

St	udy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



Content	
Invariant objects in Dynamical Systems	Learning time: 10h Theory classes: 10h
Description: Continuous and discrete Dynamical Systems. Poincaré map. Local behaviour of hyperbolic invariant objects. Conjugation. Invariant manifolds.	
Normal forms	Learning time: 10h

Description: Poincaré-Dulac normal forms. Convergence: Poincaré and Siegel domains.

Perturbation theory in Dynamical Systems	Learning time: 15h
	Theory classes: 15h

Description:

Clasic perturbation theory. Averaging theory. Perturbed homoclinic orbits in the plane. Melnikov method. Singular perturbation theory.

Bifurcations	Learning time: 10h
	Theory classes: 10h

Description:

Local bifurcations for planar vector fields and real maps. Saddle node and Hopf bifurcations.

Theory classes: 10h



Homoclinic points and chaotic Dynamics	Learning time: 10h
	Theory classes: 10h

Description:

Smale horseshoe. Homoclinic points and bifurcations. Hyperbolic sets and transversal homoclinic points. Dynamical systems with chaotic dynamics. Newhouse phenomenum.

Non-smooth systems	Learning time: 5h
	Theory classes: 5h

Description:

Introduction to non-smooth differential equations. Definition and motivating examples. Filipov's convention.

Qualification system

The students have to do some problems (60%) and a research work (25%). There will be also a final exam covering on the theoretical part of the subject (15%). On the other hand they will attend the winter courses "Recent trends in non-linear science" and produce a document about them.

Regulations for carrying out activities

There will be a final exam covering the theoretical part of the course.

Bibliography

Basic:

Arrowsmith, D. K; Place, C. M. An Introduction to dynamical systems. Cambridge [England] ; New York: Cambridge University Press, 1990. ISBN 0-521-30362-1.

Guckenheimer, John; Holmes, Philip. Nonlinear oscillations, dynamical systems, and bifurcations of vector fields. New York, NY [etc.]: Springer-Verlag, 1983. ISBN 0-387-90819-6.

Katok, Anatole; Hasselblatt, Boris. Introduction to the modern theory of dynamical systems. Cambridge [etc.]: Cambridge University Press, 1995. ISBN 0-521-34187-6.

Hasselblatt, Boris; Katok, A. B. A First course in dynamics : with a panorama of recent developments. Cambridge [etc.]: Cambridge University Press, 2003. ISBN 0-521-58304-7.

Hirsch, Morris W.; Smale, Stephen; Devaney, Robert L. Differential equations, dynamical systems, and an introduction to chaos. 3rd Edition. Amsterdam: Elsevier/Academic Press, 2013. ISBN 978-0-12-382010-5.



Last update: 16-06-2017

34962 - HS - Hamiltonian Systems

Coordinating unit:		200 - FME - School of Mathematics a	and Statistics
Teaching unit:		749 - MAT - Department of Mathema	atics
Academic year:	2017		
Degree:	MASTE 2010).	R'S DEGREE IN ADVANCED MATHEM. (Teaching unit Optional)	ATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	MARCEL GUARDIA MUNARRIZ
Others:	Segon quadrimestre: AMADEU DELSHAMS I VALDES - A MARCEL GUARDIA MUNARRIZ - A

Prior skills

Knowledge of calculus, algebra and ordinary differential equations.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

Standard exposition in front of the blackboard, resolution of exercices, completion of a project and attendance to the JISD summer school http://www.ma1.upc.edu/recerca/jisd

Learning objectives of the subject



Last update: 16-06-2017

34962 - HS - Hamiltonian Systems

To comprehend the basic foundations of the theory of Hamiltonian systems, and to understand its applications to Celestial Mechanics and other fields.

St	udy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



34962 - HS - Hamiltonian Systems

Hamiltonian formalism	Learning time: 28h	
	Theory classes: 10h Self study : 18h	

Description:

Hamiltonian dynamical systems: symplectic maps, symplectic manifolds. Linear Hamiltonian systems and their application to the study of stability of equilibrium points. Canonical transformations.

Celestial mechanics	Learning time: 34h
	Theory classes: 12h Self study : 22h

Description:

The two body problem, first integrals. Resolution. The three body problem, different coordinates. The restricted three body problem. Central configurations. Periodic orbits, invariant manifolds.

Geometric theory and invariant objects of	Learning time: 24h
Hamiltonian systems	Theory classes: 8h Self study : 16h

Description:

Continuous and discrete dynamical systems, Poincaré map. Flow box Theorem. Noether Theorem. Periodic orbits. Continuation of periodic orbits. Lyapunov Center Theorem.

Integrable systems	Learning time: 10h
	Theory classes: 4h Self study : 6h

Description:

Complete integrability and Liouville-Arnold theorem. Action-Angle coordinates. Quasi-periodic flows on a torus, resonances.


34962 - HS - Hamiltonian Systems

Quasi-integrable Hamiltonian systemsLearning time: 26hTheory classes: 8h Self study : 18h
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Description:

Examples of quasi-integrable systems. Small divisors and Diophantine inequalities. Averaging Theory. Lie Method. KAM Theory (Kolmogorov-Arnold Moser). Effective stability and Nekhoroshev theorem. Melnikov Potential. Arnold diffusion.

Lagrangian systems and variational methods	Learning time: 12h
	Theory classes: 4h Self study : 8h

Description:

Lagrangian systems. Legendre transformation. Principle of minimal action. Twist maps. Existence of periodic orbits. Aubry-Mather Theory.

Hamiltonian Partial Differential Equations	Learning time: 4h Theory classes: 2h Self study : 2h
Description	

Description:

Linear Hamiltonian Partial Differential Equations. Examples. Periodic, quasi-periodic and almost-periodic solutions. Nonlinear Hamiltonian Partial Differential Equations. Lyapunov stability/instability of invariant objects. Transfer of energy.

- Interactions between Dynamical Systems and	Learning time: 49h 30m
Partial Differential Equations	Theory classes: 12h Self study : 37h 30m

Description:

Summer School and Research workshop on topics between Dynamical Systems and Partial Differential Equations



34962 - HS - Hamiltonian Systems

Planning of activities

JISD summer school

Description:

Attendance to the JISD summer school

Specific objectives:

To learn from oustanding researchers a view of the state of the art in several research topics, interacting with students of the rest of Spain and of the World.

Qualification system

The students have to do some problems and a project. There will be also an exam of the theoretical part of the course. Moreover, they will attend the JISD.

Bibliography

Basic:

Meyer, Kenneth R.; Hall, Glen R.; Offin, Dan. Introduction to Hamiltonian dynamical systems and the n-body problem. 2nd ed. New York: Springer-Verlag, 2009. ISBN 978-0-387-09723-7.

Arnol'd, V. I.; Kozlov, Valerii V.; Neishtadt, Anatoly I. Mathematical aspects of classical and celestial mechanics [on line]. 3rd ed. Berlin: Springer-Verlag, 2006Available on: http://dx.doi.org/10.1007/978-3-540-48926-9>. ISBN 3540282467.

Treschev, Dmitry; Zubelevich, Oleg. Introduction to the perturbation theory of Hamiltonian systems. Berlin: Springer Verlag, 2010. ISBN 978-3-642-03027-7.

Celletti, Alessandra. Stability and chaos in celestial mechanics [on line]. Springer-Praxis, 2010Available on: http://site.ebrary.com/lib/upcatalunya/detail.action?docID=10372372. ISBN 978-3-540-85145-5.

Wintner, Aurel. The analytical foundations of celestial mechanics. Dover Publications, ISBN 978-0486780603.

Katok, Anatole; Hasselblatt, Boris. Introduction to the modern theory of dynamical systems. Cambridge [etc.]: Cambridge University Press, 1997. ISBN 9780521575577.

Berti, Massimiliano. Nonlinear Oscillations of Hamiltonian PDEs [on line]. Boston, MA: Birkhäuser Boston, Inc., 2007Available on: http://dx.doi.org/10.1007/978-0-8176-4681-3. ISBN 978-0-8176-4680-6.

Others resources:

Hyperlink

Grup de sistemes dinàmicshttps://recerca.upc.edu/sd

Pàgina web del Grup de Sistemes Dinàmics de la UPC on es descriuen diversos projectes i els investigadors que hi treballen així com diverses activitats relacionades



Last update: 16-06-2017

34963 - ACPDE - Advanced Course in Partial Differential Equations

Coordinating unit:	200 - FM	E - School of Mathematics	and Statistics
Teaching unit:	749 - MA	T - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEGE 2010). (Teachir	REE IN ADVANCED MATHEN ng unit Optional)	ATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator: XAVIER CABRE VILAGUT

Others: Segon quadrimestre: XAVIER CABRE VILAGUT - A MATTEO COZZI - A

Prior skills

Basic knowledge of Partial Differential Equations. Basic knowledge of Mathematical Analysis (undergraduate level).

Requirements

Undergraduate courses in Partial Differential Equations and in Mathematical Analysis.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical self-appraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



34963 - ACPDE - Advanced Course in Partial Differential Equations

Teaching methodology

Classes will combine theoretical aspects and proofs with resolution of concrete problems and exercises. Further reading from the bibliography will be given often.

Learning objectives of the subject

Understand the classical methods to solve the Laplace, heat, and wave equations. Understand the role of Sobolev norms and compact embeddings to solve PDEs and find spectral decompositions. Learn the main methods available to solve nonlinear PDEs, through simple cases.

Study load

Total learning time: 187h 30m	Hours large group:	60h	32.00%
	Self study:	127h 30m	68.00%



34963 - ACPDE - Advanced Course in Partial Differential Equations

)ر	ontent		
	Classical methods for the Poisson and heat equations	Learning time: 47h Theory classes: 15h Self study : 32h	

Description:

Maximum principles and Green's functions for the Poisson and heat equations.

Sobolev spaces and variational methods	Learning time: 47h
	Theory classes: 15h Self study : 32h

Description:

Basic properties of Sobolev spaces. Weak or variational formulation of boundary problems for linear elliptic PDEs.

Evolution equations	Learning time: 46h 45m
	Theory classes: 15h Self study : 31h 45m

Description:

Prabolic equations. Galerkin method. Semigroups. Nonlinear conservation laws.

Introduction to nonlinear PDEs	Learning time: 46h 45m
	Theory classes: 15h Self study : 31h 45m

Description:

Calculus of Variations. Nonlinear eigenvalue problems. Semi-linear elliptic equations.

Qualification system

The evaluation of the course is based:

- on the weekly resolution of problems proposed in class (15%);

- a midterm exam (35%);
- a final comprehensive exam (50%).

- eventually, there could be the possibility of a final project in order to improve the grade.

- the active participation during the course will be a requirement for the evaluation of the final exam.



34963 - ACPDE - Advanced Course in Partial Differential Equations

Bibliography

Basic:

Evans, Lawrence Craig. Partial differential equations. Providence, Rhode Island: American Mathematical Society, 1998. ISBN 0821807722.

Salsa, Sandro. Partial differential equations in action : from modelling to theory [on line]. Milan: Springer, 2008Available on: http://site.ebrary.com/lib/upcatalunya/docDetail.action?docID=10231792&p00). ISBN 9788847007512.

Brézis, H. Análisis funcional : teoría y aplicaciones. Madrid: Alianza, 1984. ISBN 8420680885.

Complementary:

Struwe, Michael. Variational methods : applications to nonlinear partial differential equations and hamiltonian systems [on line]. 2nd rev. and substantially expanded ed. Berlin: Springer, 1996Available on: http://dx.doi.org/10.1007/978-3-540-74013-1. ISBN 3540520228.

Gilbarg, David; Trudinger, Neil S. Elliptic partial differential equations of second order. 2nd ed., rev. third printing. Berlin: Springer-Verlag, 1998. ISBN 354013025X.

Zuily, C. Problems in distributions and partial differential equations [on line]. Paris: North-Holland, 1988Available on: http://site.ebrary.com/lib/upcatalunya/detail.action?docID=10259031.

Necas, Jindrich. Introduction to the theory of nonlinear elliptic equations. Chichester: John Wiley & Sons, 1986. ISBN 0471908940.



34964 - NMDS - Numerical Methods for Dynamical Systems

Coordinating unit:	200 - F	ME - School of Mathematics	and Statistics
Teaching unit:	749 - N	IAT - Department of Mathem	atics
Academic year:	2017		
Degree:	MASTER'S DEC 2010). (Teach	GREE IN ADVANCED MATHEN ning unit Optional)	ATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	MARIA MERCEDES OLLE TORNER
Others:	Primer quadrimestre: MARIA MERCEDES OLLE TORNER - A

Prior skills

Good knowledge of a programming language.

Requirements

Knowledge of theory of systems of differential equations, algebra, calculus and numerical analysis.

Degree competences to which the subject contributes

Specific:

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



34964 - NMDS - Numerical Methods for Dynamical Systems

Teaching methodology

Theoretical sessions (presence of the students is necessary) and weekly practical tutorized assignments.

Learning objectives of the subject

-To reach an advanced formation in using numerical methods applied to dynamical systems

- Carry out numerical simulations of particular examples

- To relate different aspects of the dynamics in order to have a global picture of the

behavior of a given problem

- To learn different tools to analyse and deal with a problem

- Ability in programming algorithms dessigned to solve particular problems in dynamical systems

Study loadTotal learning time: 187h 30mHours large group:60h32.00%Self study:127h 30m68.00%



Last update: 16-06-2017

34964 - NMDS - Numerical Methods for Dynamical Systems

ntent	
Numerical (preliminary) tools for practical purposes: integrators for ODE and graphical interfaces. Examples.	Learning time: 4h Theory classes: 2h Practical classes: 2h
Dynamical systems: introduction, definitions.	Learning time: 6h
Continuous and discrete dynamical systems. Orbit generation. Numerical computation of Poincare maps. Examples.	Theory classes: 3h Practical classes: 3h
Computation and stability of fixed points. Vector	Learning time: 10h
fields and maps. Implementation and examples.	Theory classes: 5h Practical classes: 5h
Computation and stability of pariodic orbits	Learning time: 10h
Implementation, continuation of families, bifurcations. Multiple shooting.	Theory classes: 5h Practical classes: 5h
Computation of tori [,] representation, computation	Learning time: 15h
and continuation. Implementation and examples	Theory classes: 7h 30m Practical classes: 7h 30m
Analysis of bifurcations. Some examples.	Learning time: 15h
	Theory classes: 7h 30m Practical classes: 7h 30m

Degree competences to which the content contributes:



34964 - NMDS - Numerical Methods for Dynamical Systems

Qualification system

100% of the qualification will be obtained from the practical assignments done.

Regulations for carrying out activities

No rules, in principle.

Bibliography

Basic:

Lichtenberg, Allan J; Lieberman, M. A. Regular and chaotic motion. New York: Springer-Verlag, 1983. ISBN 0387907076. Press, William H. Numerical recipes in C : the art of scientific computing. 2nd. Cambridge: Cambridge University Press, 1992. Arrowsmith, D. K; Place, C. M. An introduction to dynamical systems. Cambridge: Cambridge University Press, 1990. ISBN 0521303621.

Particular articles related to the topics of the course and some notes from suitable web pages.



Coordinating unit:	200 - FME - School of Mathematics and Statistics	
Teaching unit:	749 - MAT - Department of Mathematics 751 - DECA - Department of Civil and Environmental Engineering	
Academic year:)17	
Degree:	ASTER'S DEGREE IN ADVANCED MATHEMATICS AND MATHEMATICAL ENGINEERING 010). (Teaching unit Optional)	(Syllabus
ECTS credits:	5 Teaching languages: English	

Teaching staff

Coordinator:	SONIA FERNANDEZ MENDEZ
Others:	Primer quadrimestre: SONIA FERNANDEZ MENDEZ - A ABEL GARGALLO PEIRO - A

Prior skills

Basics on numerical methods, differential equations and calculus.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

2. MODELLING. Formulate, analyse and validate mathematical models of practical problems by using the appropriate mathematical tools.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

TEAMWORK. Being able to work as a team player, either as a member or as a leader. Contributing to projects pragmatically and responsibly, by reaching commitments in accordance to the resources that are available.
 EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.

Teaching methodology

Lectures, practical work at computer room, exercises and home works.



Learning objectives of the subject

This course is an introduction to numerical methods for the solution of partial differential equations, with application to applied sciences, engineering and biosciences.

The course includes the theoretical basis of the Finite Element Method (FEM) for the solution of elliptic and parabolic equations, and an introduction to stabilization techniques for convection-dominated problems, the FEM for compressible flow problems, numerical methods for first-order conservation laws (Finite Volumes, Discontinuous Galerkin) and advanced discretization techniques (such as meshless methods, X-FEM or DG methods).

The course will include frontal lectures and exercises, as well as computer sessions aimed at introducing the bases of the programming of the numerical methods.

St	udy load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



Fundamentals of Finite Element Methods (FEM)	Learning time: 20h
	Theory classes: 10h Laboratory classes: 10h
Description: Basic concepts of the Finite Element Method (FEM) for elliptic ar discretization, implementation, functional analysis tools, error bo parabolic equations. Application to the numerical modelling of flow in porous mediur Introduction to a posteriori error estimation and adaptivity. Solution of the convection-diffusion equation. Stabilized formula	nd parabolic equations: strong and weak form, bunds and convergence, time integration for n, and potential flow. ations for convection dominated problems.
FEM for incompressible flow problems	Learning time: 6h Theory classes: 4h Practical classes: 2h
Description: Weak form and discretization of the Stokes equations. Stable FEI problems: LBB condition. Application to microfluidics and geophysics. Introduction to the numerical solution of the incompressible Nav Introduction to eXtended FEM (X-FEM) for two-phase problems.	M discretizations for incompressible flow vier-Stokes equations.
FEM for wave problems	Learning time: 10h Theory classes: 4h Laboratory classes: 6h
Description: FEM solution of the 1D wave equation. FEM solution of Helmho Application to acoustics.	Itz equation. Non-reflecting boundary conditio



Stochastic FEM	Learning time: 16h
	Theory classes: 8h Laboratory classes: 8h

Description:

Characterization of uncertainty in the input and output of Boundary Value Problems. Non-intrusive and intrusive approaches: Monte-Carlo and Polynomial Chaos. Reducing the stochastic dimension: Karhunen-Loeve expansion. Quick introduction to Reduced Order Models for Uncertainty Quantification.

Qualification system

Exams (50%) and continuous assessment (exercises, projects and/or oral presentations) (50%).

Bibliography

Basic:

Hughes, Thomas J. R. The finite element method : linear static and dynamic finite element analysis. Englewood Cliffs, NJ: Prentice-Hall International, 1987. ISBN 0133170179.

Wait, R.; Mitchell, A. R. Finite elements analysis and applications. Chichester: John Wiley, 1985. ISBN 0471906778.

Zienkiewicz, O.C.; Taylor, R. L. The finite element method [on line]. 6th ed. Oxford: Butterworth Heinemann, 2005Available on: http://www.sciencedirect.com/science/book/9780750664318>.

Donea, Jean M; Huerta, A. Finite element methods for flow problems. Chichester: John Wiley & Sons, 2003. ISBN 0471496669.

Ainsworth, M.; Oden, J. T. A posteriori error estimation in finite element analysis. New York: John Wiley & sons, 2000. ISBN 047129411X.

Complementary:

Hoffman, Joe D. Numerical methods for engineers and scientists. 2nd ed. rev. and exp. New York: Marcel Dekker, 2001. ISBN 0824704436.

Johnson, Claes. Numerical solution of partial differential equations by the finite element. Mineola, New York: Dover Publications, 2009. ISBN 9780486469003.

Strang, G.; Fix, G. J. An analysis of the finite element method. Englewood Cliffs, NJ: Prentice-Hall, 1973. ISBN 0130329460.

Trefethen, Lloyd N.; Bau, David. Numerical linear algebra. Philadelphia: SIAM, 1997. ISBN 9780898713619.



Last update: 16-06-2017

34966 - VD - Differentiable Manifolds

Coordinating unit:	2	00 - FME - School of Mathematics	s and Statistics
Teaching unit:	7	49 - MAT - Department of Mathen	natics
Academic year:	2017		
Degree:	MASTER 2010). ('S DEGREE IN ADVANCED MATHE (Teaching unit Optional)	MATICS AND MATHEMATICAL ENGINEERING (Syllabus
ECTS credits:	7,5	Teaching languages:	English

Teaching staff

Coordinator:	EVA MIRANDA GALCERÁN
Others:	Segon quadrimestre: EVA MIRANDA GALCERÁN - A MIGUEL CARLOS MUÑOZ LECANDA - A MIGUEL ANDRES RODRIGUEZ OLMOS - A

Prior skills

Basic courses on algebra, calculus, topology and differential equations, and calculus on manifolds. Students from the FME are supposed to have taken "Varietats Differenciables" (optional 4th year course).

This is not a basic course and the students are assumed to have attended previous courses on differential geometry and smooth manifolds. Students feeling that they may not fulfill the requisites are invited to discuss their case with the lecturers. It is totally possible for prospective students with a lesser knowledge in these topics to follow this course provided they are willing to make up for the gap with individual work during the course and/or by reading some recommended bibliography prior to the beginning of the course.

Degree competences to which the subject contributes

Specific:

1. RESEARCH. Read and understand advanced mathematical papers. Use mathematical research techniques to produce and transmit new results.

3. CALCULUS. Obtain (exact or approximate) solutions for these models with the available resources, including computational means.

4. CRITICAL ASSESSMENT. Discuss the validity, scope and relevance of these solutions; present results and defend conclusions.

Transversal:

5. SELF-DIRECTED LEARNING. Detecting gaps in one's knowledge and overcoming them through critical selfappraisal. Choosing the best path for broadening one's knowledge.

6. EFFICIENT ORAL AND WRITTEN COMMUNICATION. Communicating verbally and in writing about learning outcomes, thought-building and decision-making. Taking part in debates about issues related to the own field of specialization.

7. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

9. EFFECTIVE USE OF INFORMATION RESOURCES. Managing the acquisition, structure, analysis and display of information from the own field of specialization. Taking a critical stance with regard to the results obtained.



Last update: 16-06-2017

34966 - VD - Differentiable Manifolds

Teaching methodology

Theory classes and tutorial sessions will be used to present and develop the contents of the course. Along the course the students will be given problems to solve as homework.

Learning objectives of the subject

The subject focuses on some of the fundamental topics of differential geometry and its applications in different areas, as geometric mechanics, control theory, classic and quantum field theory, fluid mechanics, computer vision, geophysical dynamics, general relativity and more.

By the end of the course, students should be able to:

- understand all the ideas developed along the course.
- apply the studied concepts to other areas of pure mathematics, physics and engineering.
- integrate in a research group on these kinds of topics and their applications.
- search and understand the scientific literature on the subject.
- write and present an essay on mathematics.

St	Study load				
	Total learning time: 187h 30m	Hours large group:	60h	32.00%	
		Self study:	127h 30m	68.00%	



34966 - VD - Differentiable Manifolds

Сс	Content		
	Reminder of Manifold Theory and Exterior Calculus	Learning time: 12h 52m Theory classes: 4h Self study : 8h 52m	

Description:

Brief survey of manifold theory and differential geometry. Manifolds, atlases, smooth maps, tangent vectors and vector fields, flows, exterior calculus.

Lie groups and Lie algebras. Actions on Manifolds	Learning time: 25h
	Theory classes: 8h Self study : 17h

Description:

Introduction to the main aspects of the theory of Lie groups and their actions on manifolds, including classic groups, subgroups, actions, orbits and quotients.

Principal Bundles	Learning time: 18h 45m
	Theory classes: 6h Self study : 12h 45m

Description:

The concept of fibre bundes and local triviality will be introduced. Then we define the main object of study, principal bundles and their main example, frame bundles, as well as their properties.

Connections and Curvature	Learning time: 18h 45m
	Theory classes: 6h Self study : 12h 45m

Description:

We introduce connections on principal bundles and study their existence and main constructions and properties, as curvature, holonomy, parallelism and structure equations.



34966 - VD - Differentiable Manifolds

Vector Bundles and Associated Bundles	Learning time: 18h 45m Theory classes: 6h Self study : 12h 45m			
Description: We will study constructions in bundle theory, as associated and pullback bundles, and the theory of general vector bundles. The main objective is to introduce connections on vector bundles and their properties, as well a their relationship with connections on principal bundles. Tubular neighbourhood theorem. Introduction to Differential Topology.				
De Rham Cohomology and Integration Theory	Learning time: 25h Theory classes: 8h Self study : 17h			

Description:

We define De Rham cohomology and compare to other cohomologies. We will also introduce De Rham computation kit and Poincaré duality.

Symplectic and Poisson Geometry	Learning time: 43h 45m		
	Theory classes: 14h Self study : 29h 45m		

Description:

Introduction to symplectic and Poisson manifolds with emphasis on examples. Starting with symplectic manifolds, we will explain Moser's trick and some applications to normal form theorems such as the Darboux theorem or the Lagrangian neighbourhood theorem. Special attention will be given to examples provided by the realm of integrable systems. We end the chapter introducing the basic concepts in Poisson geometry.

Qualification system

There will be a final exam, as well as the possibility to write an optional essay that would contribute to the final grade. Students would choose, together with the lecturers, a topic that complements or advances the material taught during the course, according to their mathematical interests.



34966 - VD - Differentiable Manifolds

Regulations for carrying out activities

The final grade awarded to the student would we computed as follows:

Case A: an student that does only the final exam. Then the final grade would be that of the exam.
Case B: an student that does the final exam AND submits a written essay. Then the final note would be the result of MAX(exam, 40% exam + 60% (essay+ exercises))

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Master's degree in Advanced Mathematics and Mathematical Engineering (MAMME)

El master's degree in Advanced Mathematics and Mathematical Engineering (MAMME) (màster universitari en Matemàtica Avançada i Enginyeria Matemàtica) és un programa de màster ofertat per la Facultat de Matemàtiques i Estadística (FME) de 60 ECTS, dividits en 45 ECTS de cursos, més 15 ECTS de tesi de màster.

 $IA^{n} = Z$

L'oferta de cursos permet als nostres estudiants dissenyar el seu currículum amb dues possibles orientacions: un currículum en matemàtica pura (orientat a recerca en matemàtica fonamental) o un currículum en matemàtica aplicada (preparant els estudiants per a recerca en matemàtica aplicada, y per a treballar en equips interdisciplinaris en col·laboració amb enginyers, físics, biòlegs, economistes, etc).

El MAMME ofereix també la possibilitat de cursar fins a 22.5 ECTS a altres màsters en matemàtiques o estadística, o a altres màsters de la UPC, permetent dissenyar un currículum interdisciplinari basat en la selecció de cursos en màsters en enginyeria o ciències aplicades.

Veure les propostes de focalització a http://mamme.masters.upc.edu/en.

Aquest màster ha estat seleccionat dintre del programa de **beques per a màsters d'excel·lència que convoca la Fundació Catalunya La Pedrera** per al curs 2015-2016. Més informació dels criteris d'assignació a Fundació Catalunya-La Pedrera.

PRESENTACIÓ

Durada i inici

Un curs acadèmic, 60 crèdits ECTS. Inici: setembre i febrer

Horaris i modalitat

Tarda. Presencial

Preus i beques

Preu aproximat del màster sense taxes acadèmiques i expedició del títol, 3.147 € (4.720 € per a no residents a la UE). Aquest màster ha estat seleccionat dintre del programa de **beques per a màsters d'excel·lència que convoca la Fundació Catalunya La Pedrera** per al curs 2017-2018. Més informació dels criteris d'assignació a Fundació Catalunya-La Pedrera.

Més informació sobre preus i pagament de la matrícula Més informació de beques i ajuts

Idiomes

Anglès

Lloc d'impartició

Facultat de Matemàtiques i Estadística (FME)

Títol oficial

Inscrit en el registre del Ministeri d'Educació, Cultura i Esport

Acords de doble titulació

Amb altres universitats internacionals

 Master's degree in Advanced Mathematics and Mathematical Engineering (FME) + Master of Science in Applied Mathematics (Illinois Institute of Technology). (Flux solament de l'FME a Illinois)

Requisits generals

Requisits acadèmics d'accés a un màster

Places

30

Preinscripció

Preinscripció tancada (consulta els nous períodes de preinscripció al calendari acadèmic). Com es formalitza la preinscripció?

Matrícula

Com es formalitza la matrícula?

Legalització de documents

Tots els documents expedits en països de fora de la Unió Europea han d'estar legalitzats per via diplomàtica o amb la postil·la corresponent.

SORTIDES PROFESSIONALS

Sortides professionals

Algunes de les sortides professionals dels titulats i titulades d'aquest màster són la recerca acadèmica (fent un doctorat en matemàtiques, ciència o enginyeria, per exemple), la modelització matemàtica en la indústria, les finances, l'estadística i la recerca aplicada (centres de recerca biomèdica, visió per ordinador, etc.).

Competències

Competències transversals

Les competències transversals descriuen allò que un titulat o titulada és capaç de saber o fer en acabar el procés d'aprenentatge, amb independència de la titulació. **Les competències transversals establertes a la UPC** són emprenedoria i innovació, sostenibilitat i compromís social, coneixement d'una tercera llengua (preferentment l'anglès), treball en equip i ús solvent del recursos d'informació.

Competències específiques

- 1. (Recerca). Llegir i comprendre articles avançats de recerca en matemàtiques. Utilitzar tècniques de recerca en matemàtiques per produir i transmetre nous resultats.
- 2. (Modelització). Formular, analitzar i validar models matemàtics de problemes pràctics utilitzant les eines matemàtiques més adequades.
- 3. (Càlcul). Obtenir solucions (exactes o aproximades) a aquests models amb els recursos disponibles, incloent-hi mitjans computacionals.
- 4. (Avaluació crítica). Discutir la validesa, l'abast i la importància d'aquestes solucions; presentar resultats i defensar conclusions.
- 5. (Docència). Ensenyar matemàtiques a nivell universitari.

ORGANITZACIÓ

Centre docent UPC

Facultat de Matemàtiques i Estadística (FME)

Responsable acadèmic del programa

Sonia Fernández Méndez

Calendari acadèmic

Calendari acadèmic dels estudis universitaris de la UPC

Normatives acadèmiques

Normativa acadèmica dels estudis de màster de la UPC

PLA D'ESTUDIS

Assignatures	crèdits ECTS	Tipus
PRIMER QUADRIMESTRE		
Àlgebra Commutativa	7.5	Optativa
Àlgebra No Commutativa	7.5	Optativa
Codis i Criptografia	7.5	Optativa
Geometria Discreta i Algorítmica	7.5	Optativa
Mètodes Numèrics per a Equacions en Derivades Parcials	7.5	Optativa
Mètodes Numèrics per a Sistemes Dinàmics	7.5	Optativa
Mètodes Quantitatius i Qualitatius en Sistemes Dinàmics	7.5	Optativa
Modelització Matemàtica amb Equacions en Derivades Parcials	7.5	Optativa
Models Matemàtics en Biologia	7.5	Optativa
Teoria de Grafs	7.5	Optativa
Teoria de Nombres	7.5	Optativa
SEGON QUADRIMESTRE		
Combinatòria	7.5	Optativa
Curs Avançat d'Equacions en Derivades Parcials	7.5	Optativa
Geometria Algebraica	7.5	Optativa
Mecànica Computacional	7.5	Optativa
Sistemes Hamiltonians	7.5	Optativa
Varietats Diferenciables	7.5	Optativa

Novembre 2017. UPC. Universitat Politècnica de Catalunya · BarcelonaTech



Master's degree in Advanced Mathematics and Mathematical Engineering (MAMME)

El master's degree in Advanced Mathematics and Mathematical Engineering (MAMME) (máster universitario en Matemática Avanzada e Ingeniería Matemática) es un programa de máster ofrecido por la Facultad de Matemáticas y Estadística (FME) de 60 ECTS, divididos en 45 ECTS de cursos, más 15 ECTS de tesis de máster.

IA'' = Z

La oferta de cursos permite a nuestros estudiantes diseñar su currículum con dos posibles orientaciones diferentes: un currículum en matemática pura (orientado a investigación en matemática fundamental) o un currículum en matemática aplicada (preparando los estudiantes para investigación en matemática aplicada, y para trabajar en equipos interdisciplinares en colaboración con ingenieros, físicos, biólogos, economistas, etc).

Además, MAMME ofrece la posibilidad de cursar hasta 22.5 ECTS en otros másteres en matemáticas o estadística, o en otros másteres de la UPC, permitiendo diseñar un currículum interdisciplinar basado en la selección de cursos en másteres en ingeniería o ciencias aplicadas.

Vea las propuestas de focalización en http://mamme.masters.upc.edu/en.

Este máster ha sido seleccionado dentro del programa de **becas para másters de excelencia que convoca la Fundación Catalunya La Pedrera** para el curso 2015-2016. Más información de los criterios de asignación a Fundación Catalunya-La Pedrera

PRESENTACIÓN

Duración e inicio

Un curso académico, 60 créditos ECTS. Inicio septiembre y febrero

Horarios y modalidad

Tarde. Presencial

Precios y becas

Precio aproximado del máster sin las tasas académicas ni la expedición del título, 3.147 € (4.720 € para no residentes en la UE).

Este máster ha sido seleccionado dentro del programa de **becas para másters de excelencia que convoca la Fundación Catalunya La Pedrera** para el curso 2017-2018. Más información de los criterios de asignación a Fundación Catalunya-La Pedrera Más información catalunya-La Pedrera

Más información sobre precios y pago de la matrícula Más información de becas y ayudas

Idiomas

Inglés

Lugar de impartición

Facultad de Matemáticas y Estadística (FME)

Título oficial

Inscrito en el registro del Ministerio de Educación, Cultura y Deporte

Acuerdos de doble titulación

Con otras universidades internacionales

• Master in Advanced Mathematics & Mathematical Engineering (FME) + Master of Science in Applied Mathematics (Illinois Institute of Technology). (Flujo sólo de la FME en Illinois)

ACCESO

Requisitos generales

Requisitos académicos de acceso a un máster

Plazas

30

Preinscripción

Preinscripción cerrada (consulta los nuevos periodos de preinscripción en el calendario académico). ¿Cómo se formaliza la preinscripción?

Matrícula

¿Cómo se formaliza la matrícula?

Legalización de documentos

Todos los documentos expedidos en países no pertenecientes a la Unión Europea tienen que estar legalizados por vía diplomática o con correspondiente apostilla.

SALIDAS PROFESIONALES

Salidas profesionales

Algunas de las salidas profesionales de los titulados de este máster son la investigación académica (haciendo un doctorado en matemáticas, ciencia o ingeniería, por ejemplo), la modelización matemática en la industria, las finanzas, la estadística y la investigación aplicada (centros de investigación biomédica, visión por ordenador, etc.).

Competencias

Competencias transversales

Las competencias transversales describen aquello que un titulado o titulada es capaz de saber o hacer al concluir su proceso de aprendizaje, con independencia de la titulación. **Las competencias transversales establecidas en la UPC** son la capacidad de espíritu empresarial e innovación, sostenibilidad y compromiso social, conocimiento de una tercera lengua (preferentemente el inglés), trabajo en equipo y uso solvente de los recursos de información.

Competencias específicas

- 1. (Investigación). Leer y comprender artículos avanzados de investigación en matemáticas. Utilizar técnicas de investigación en matemáticas para producir y transmitir nuevos resultados.
- 2. (Modelización). Formular, analizar y validar modelos matemáticos de problemas prácticos utilizando las herramientas matemáticas más adecuadas.
- 3. (Cálculo). Obtener soluciones (exactas o aproximadas) a estos modelos con los recursos disponibles, incluyendo medios computacionales.
- 4. (Evaluación crítica). Discutir la validez, el alcance y la importancia de estas soluciones; presentar resultados y defender conclusiones.
- 5. (Docencia). Enseñar matemáticas a nivel universitario.

Centro docente UPC

Facultad de Matemáticas y Estadística (FME)

Responsable académico del programa

Sonia Fernández Méndez

Calendario académico

Calendario académico de los estudios universitarios de la UPC

Normativas académicas

Normativa académica de los estudios de máster de la UPC

PLAN DE ESTUDIOS

Asignaturas	créditos ECTS	Тіро
PRIMER CUATRIMESTRE		
Álgebra Conmutativa	7.5	Optativa
Álgebra No Conmutativa	7.5	Optativa
Códigos y Criptografía	7.5	Optativa
Geometría Discreta y Algorítmica	7.5	Optativa
Métodos Cuantitativos y Cualitativos en Sistemas Dinámicos	7.5	Optativa
Métodos Numéricos para Ecuaciones en Derivadas Parciales	7.5	Optativa
Métodos Numéricos para Sistemas Dinámicos	7.5	Optativa
Modelización Matemática con Ecuaciones en Derivadas Parciales	7.5	Optativa
Modelos Matemáticos en Biología	7.5	Optativa
Teoría de Grafos	7.5	Optativa
Teoría de Números	7.5	Optativa
SEGUNDO CUATRIMESTRE		
Combinatoria	7.5	Optativa
Curso Avanzado de Ecuaciones en Derivadas Parciales Ma1	7.5	Optativa
Geometría Algebraica	7.5	Optativa
Mecánica Computacional	7.5	Optativa
Sistemas Hamiltonianos	7.5	Optativa
Variedades Diferenciables	7.5	Optativa

Noviembre 2017. UPC. Universitat Politècnica de Catalunya · BarcelonaTech