

SCIENCES, TECHNOLOGIES AND HEALTH

Master in Mathematics and applications

Mathématiques et applications

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Target level Baccalaureate +5



Duration 2 years



Component UFR IM2AG (informatique, mathématiques et mathématiques appliquées), UFR Sciences de l'Homme et de la Société (SHS), Grenoble INP - Ensimag (Informatique, mathématiques appliquées et télécommunications), UGA



Subprograms

- > Preparation for agregation
- > Fundamentals mathematics
- Operations Research, combinatorics and optimization (ORCO)
- > Cybersecurity
- > Statistics and data sciences (SSD)
- Science in industrial and applied mathematics (MSIAM)

Presentation

Below is a diagram (in French) of the structure of the master : on the left column, the first year masters (core

curriculum), on the center and right columns the second year masters.

Co-accredited training between the Grenoble Alpes University, the Polytechnic Institute of Grenoble, and the University of Savoie Mont-Blanc.

This master courses offers several programs :

- Science industrial applied mathematics (MSIAM) : first year
 + second year
- Preparation for agregation : second year
- Cybersecurity (CybSec) : second year
- Fondamental mathematics : second year
- Statistics and data science (1) : first year + second year
- Operation recherch combinatorics and optimization (ORCO) : second year
- Mathematical modeling applied analysis (MMAA) (2) : first year + second year





(1) Co-delivered by the Humanities and social sciences teaching department of Grenoble Alpes University

(2) Delivered by the Université de Savoie Mont Blanc

The master proposes two core curricula :

- · General mathematics core curriculum in French
- Applied mathematics core curriculum in French and English

Differentiation at first year level : The optional teaching units proposed in semester 7 and semester 8 aim at guiding the students towards the various courses of the second year of the master. The Statistics and data science program is independent of the core curricula. The Mathematical modelling applied analysis program is also independent of the core curricula, but one can enter it at the second year level.

Differentiation of the courses at the second year level (Statistics and data sciences and Mathematical modelling applied analysis excepted) :

- The Science in industrial and applied mathematics, based on the core curriculum Applied mathematics accessible via the core curriculum General mathematics
- Fundamental mathematics, based on the core curriculum General mathematics
- Preparation for agregation, based on the core curriculum General mathematics
- Cybersecurity, accessible via the core curricula Applied mathematics and General mathematics, as well as via the core curriculum Computer science of the Computer science master program
- ORCO, accessible via the core curricula Applied mathematics and General mathematics, as well as via the core curriculum Computer science of the master program Computer science

The objective of this master is to train highly skilled specialists in mathematics and computer science for engineering, teaching, and research in a wide range of fields (pure and applied maths) where the demand from the socio-economic world is strong : security and cryptology, scientific computing, operational research, big data analysis, image synthesis and processing, statistics... Identifier ROME : IT studies and development

Skills

The basic courses (between 40 and 50 ECTS) are offered in French or English in the first year of the Master.

For research-oriented courses: body of general research-related competencies

- formulate a problem, establish a state of the art, estimate the feasibility, and the impact of a resolution of problem, establish, follow a strategy. Skills are acquired during TER, projects and internships research in M1 and M2 (> 30 ECTS). Discovery of the socio-economic world offered to all students through introductory modules to the company, project and industrial internships (at least 36 ECTS for career paths), the business forum (presentation of ~ 40 companies, interviews, tables rounds ...) and thematic conferences given by industry. All students also have access to language courses (English or French as a foreign language depending on their level, 6 ECTS)

International education : Double degrees, joint degrees, Erasmus Mundus, Education with formalized international partnerships, Internationally-oriented programmes

International dimension

- Course CM-BHC in Erasmus Mundus
- CS course, MSIAM are entirely in English, international recruitment
- MF course taught in English according to the public, international recruitment

Organisation

Abroad intership : In France or abroad





Admission

Access conditions

The first year master is open to students with a degree conferring the title of bachelor in a field compatible with the fields of the master, or with a validation of studies or of prior experience.

Admission to the second year's master is selective. It is open to candidates who completed a first year master in the field.

Continuing education : You are in this situation if :

- you resume your studies after 2 years or more of interruption of studies
- or you followed a formation under the regime *Formation continue* during one of the 2 preceding years
- or you are an employee, job seeker, self-employed

If you do not have the diploma required to integrate the training program, you can undertake a 🗹 validation of personal and professional achievements (VAPP). (in French)

Candidature / Application

Would you like to apply and register ? Then please be aware that the procedure differs depending on your diploma, on your degree, or on your place of residence for foreign students. For more details, please

And after

Sector(s)

Activity areas : R & D, mathematical engineering in industry, public research, and education

Targeted trades

The main opportunities for each standard programme are: -Preparation for agregation : algebra, analysis, modelling, teacher and agregation

- Science in industrial and applied mathematics: researcher and teacher, researcher in applied mathematics, R&D engineer in mathematics and industrial computing, technical and commercial engineer

- Statistics and data sciences : statistical engineer, dataanalyst, biostatistician, statistical programmer in industry and administration, technical commercial and statistical engineer - ORCO : operational research engineer, logistics engineer, optimization development engineer, R&D engineer in operations research, teacher-researcher in operations research and combinatorics

- Cybersecurity : engineer in cybersecurity, security of information systems, specialized in auditing security of information systems, technical engineer in computer security, R&D engineer specialized in cybersecurity

- Fundamental mathematics : researcher and teacherresearcher in mathematics, higher education

Additional information

Several courses (MSIAM, CySec, ORCO) provide highly sought-after math/computing skills.

Useful info





Contacts

Program director

Didier Piau Midier.piau@univ-grenoble-alpes.fr

Program director

Christophe Picard

Program administration

Service de formation UFR IM2AG im2ag-service-formation@univ-grenoble-alpes.fr

Course location(s) - City

Grenoble

Campus

F Grenoble - University campus





Program

Preparation for agregation

Fundamentals mathematics

Master in general mathematics 1st year

Semester 7

| | Nature | СМ | TD | TP | Crédits |
|--------------------------|-----------------------|-----|-----|----|-----------|
| UE Algebra | Teaching Unit (UE) | 33h | 48h | | 9 credits |
| UE Holomorphic functions | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Probabilities | Teaching Unit (UE) | 33h | 48h | | 9 credits |
| UE Analysis | Teaching Unit (UE) | 33h | 48h | | 9 credits |

| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-----|----|-----------|
| UE Study and research work | Teaching Unit (UE) | | | | 6 credits |
| UE Effective algebra and cryptographie | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Compléments sur les EDP | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Differential geometry | Teaching Unit (UE) | 19,5h | 29h | | 6 credits |
| UE Markov process | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Galois theory | Teaching Unit (UE) | 21h | 33h | | 6 credits |







| UE Operations Research (AM) | Teaching Unit (UE) | 6 credits |
|---|---------------------------------|---------------|
| UE Operations Research | Teaching 16,5h 16, Unit (UE) | ,5h 3 credits |
| Operations Research Complementary | OTHER 16,5h 16, | ,5h |
| UE English S8 | Teaching 24 Unit (UE) | 4h 3 credits |
| UE Opening UE (only if C1 level in English reached) | Teaching Unit (UE) | 3 credits |

Master 2nd year

Semester 9

| | Nature | СМ | TD | TP | Crédits |
|---|-----------------------|-----|-----|----|------------|
| UE Morse theory in geometry and topology | Teaching Unit (UE) | 36h | 18h | | 12 credits |
| UE Random models on lattices | Teaching Unit (UE) | 36h | 18h | | 12 credits |
| UE Analysis and probability on manifolds | Teaching Unit (UE) | 36h | 18h | | 12 credits |
| UE Topology of random hypersurfaces | Teaching Unit (UE) | 24h | | | 6 credits |
| UE Probabilistic and geometric techniques in high dimension | Teaching Unit (UE) | 24h | | | 6 credits |

Semester 10

| | Nature | СМ | TD | TP | Crédits |
|------------------------|-----------------------|----|----|----|------------|
| UE Research internship | Teaching Unit (UE) | | | | 27 credits |
| UE English | Teaching Unit (UE) | | | | |

Operations Research, combinatorics and optimization (ORCO)

Master applied mathematics 1st year



| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-------|-------|-----------|
| UE Object-oriented and software design | Teaching Unit (UE) | | | 18h | 3 credits |
| UE Partial differential equations and numerical methods | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Partial differential equations and numerical methods Partial differential equations and numerical methods complementary | OTHER OTHER | 16,5h | 16,5h | 16,5h | |
| UE Signal and image processing | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Geometric modelling | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE English | Teaching Unit (UE) | | 24h | | 3 credits |
| UE Applied probability and statistics | Teaching Unit (UE) | 22,5h | 18h | 9h | 6 credits |
| UE Systèmes dynamiques | Teaching Unit (UE) | 12h | 9h | 3h | 3 credits |
| UE Instability and Turbulences | Teaching Unit (UE) | | | | 3 credits |
| UE Turbulence | Teaching Unit (UE) | 12h | | 18h | 3 credits |

| | Nature | CM | TD | TP | Crédits |
|---|-----------------------|----|----|------------|-----------|
| UE Computing science for big data and HPC | Teaching Unit (UE) | | | 15,5h | 6 credits |
| HPC Introduction to database | OTHER OTHER | | | 9h 7,5h | 3 credits |
| UE Project | Teaching Unit (UE) | | | | 3 credits |
| UE Internship | Teaching Unit (UE) | | | | 3 credits |
| UE Numerical optimisation | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Operations Research (AM) | Teaching Unit (UE) | | | | 6 credits |



| UE Operations Research | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
|--|-----------------------|-------|-------|-------|-----------|
| Operations Research Complementary | OTHER | 16,5h | 16,5h | | |
| UE Introduction to cryptology (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Introduction to cryptology | Teaching Unit (UE) | 16,5h | 13,5h | 3h | 3 credits |
| Introduction to cryptology complementary | OTHER | | 16,5h | | |
| UE 3D Graphics (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE 3D graphics | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| 3D Graphics Complementary | OTHER | | | 16,5h | |
| UE Turbulences | Teaching Unit (UE) | | | | 6 credits |
| Plasmas Astrophysiques et de Fusion | Teaching Unit (UE) | 24h | 3h | | |
| Experimental techniques in fluid mechanics | Teaching Unit (UE) | 6h | | 24h | |
| UE Statistical analysis and document mining | Teaching Unit (UE) | | | | 6 credits |
| Statistical analysis and document mining | OTHER | 16,5h | | 25,5h | |
| Statistical analysis and document mining Complementary | EPREUVE | | 7,5h | 9h | 3 credits |
| UE Variational methods applied to modelling | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Variational methods applied to modelling | OTHER | 16,5h | 16,5h | | |
| Variational methods applied to modelling Complementary | OTHER | | | 16,5h | |

Master applied mathematics 1 st year Graduate School program

| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-------|-------|-----------|
| UE Object-oriented and software design | Teaching Unit (UE) | | | 18h | 3 credits |
| UE Partial differential equations and numerical methods | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Partial differential equations and numerical methods Partial differential equations and numerical methods complementary | OTHER OTHER | 16,5h | 16,5h | 16,5h | |
| UE Signal and image processing | Teaching Unit (UE) | | | 16,5h | 6 credits |





| | Nature | СМ | TD | TP | Crédits |
|---|-----------------------|-------|-------|-------|-----------|
| UE Computing science for big data and HPC | Teaching Unit (UE) | | | 15,5h | 6 credits |
| HPC | OTHER | | | 9h | |
| Introduction to database | OTHER | | | 7,5h | 3 credits |
| UE Project | Teaching Unit (UE) | | | | 3 credits |
| UE Internship | Teaching Unit (UE) | | | | 3 credits |
| UE Numerical optimisation | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE GS_MSTIC_Scientific approach | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| Operations Research Complementary | OTHER | 16,5h | 16,5h | | |
| UE Introduction to cryptology (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Introduction to cryptology | Teaching Unit (UE) | 16,5h | 13,5h | 3h | 3 credits |
| Introduction to cryptology complementary | OTHER | | 16,5h | | |
| UE 3D Graphics (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE 3D graphics | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| 3D Graphics Complementary | OTHER | | | 16,5h | |
| UE Turbulences | Teaching Unit (UE) | | | | 6 credits |
| Plasmas Astrophysiques et de Fusion | Teaching Unit (UE) | 24h | 3h | | |





| Teaching 6l Unit (UE) | 'n | 24h | |
|---------------------------|---|---|--|
| Teaching 16, Unit (UE) | 5h 16,5h | 16,5h | 6 credits |
| OTHER 16, OTHER | 5h 16,5h | 16,5h | |
| Teaching Unit (UE) | | | 6 credits |
| OTHER 16, EPREUVE | 5h 7,5h | 25,5h 9h | 3 credits |
| | Teaching 6 Unit (UE) Teaching 16, Unit (UE) OTHER 16, OTHER Teaching Unit (UE) OTHER 16, EPREUVE | Teaching 6h Unit (UE) Teaching 16,5h 16,5h Unit (UE) OTHER 16,5h 16,5h OTHER Teaching Unit (UE) OTHER 16,5h EPREUVE 7,5h | Teaching Unit (UE)6h24hTeaching I caching16,5h16,5h16,5hOTHER OTHER16,5h16,5h16,5hTeaching Unit (UE)16,5h16,5hOTHER I caching Unit (UE)25,5hOTHER I caching I caching |

Master in general mathematics 1st year

Semester 7

| | Nature | СМ | TD | TP | Crédits |
|--------------------------|-----------------------|-----|-----|----|-----------|
| UE Algebra | Teaching Unit (UE) | 33h | 48h | | 9 credits |
| UE Holomorphic functions | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Probabilities | Teaching Unit (UE) | 33h | 48h | | 9 credits |
| UE Analysis | Teaching Unit (UE) | 33h | 48h | | 9 credits |

| | Nature | CM | TD | TP | Crédits |
|--|-----------------------|-------|-----|----|-----------|
| UE Study and research work | Teaching Unit (UE) | | | | 6 credits |
| UE Effective algebra and cryptographie | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Compléments sur les EDP | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Differential geometry | Teaching Unit (UE) | 19,5h | 29h | | 6 credits |
| UE Markov process | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Galois theory | Teaching Unit (UE) | 21h | 33h | | 6 credits |





| UE Operations Research (AM) | Teaching Unit (UE) | | 6 credits |
|---|-----------------------------|-------|-----------|
| UE Operations Research | Teaching 16,5h Unit (UE) | 16,5h | 3 credits |
| Operations Research Complementary | OTHER 16,5h | 16,5h | |
| UE English S8 | Teaching Unit (UE) | 24h | 3 credits |
| UE Opening UE (only if C1 level in English reached) | Teaching Unit (UE) | | 3 credits |

Master 2nd year

| | Nature | СМ | TD | TP | Crédits |
|---|-----------------------|-----|----|----|-----------|
| UE Advanced models and methods in operations research | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Combinatorial optimization and graph theory | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Optimization under uncertainty | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Constraint Programming, applications in scheduling | Teaching Unit (UE) | | | | 3 credits |
| UE Graphs and discrete structures | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Advanced heuristic and approximation algorithms | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Advanced mathematical programming methods | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Academic and industrial challenges | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Transport Logistics and Operations Research | Teaching Unit (UE) | | | | 6 credits |
| UE Advanced parallel system | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Multi-agent systems | Teaching Unit (UE) | 18h | | | 3 credits |





| UE Fundamentals of Data Processing and Distributed Knowledge | Teaching Unit (UE) | 36h | | | 6 credits |
|--|-----------------------|-----|-----|-----|-----------|
| UE Scientific Methodology, Regulatory and ethical data usage | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Large scale Data Management and Distributed Systems | Teaching Unit (UE) | 30h | | 6h | 6 credits |
| UE Cryptographic engineering, protocols and security models, data privacy, coding and applications | Teaching Unit (UE) | 36h | 18h | 24h | 6 credits |
| UE From Basic Machine Learning models to Advanced Kernel Learning | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Mathematical Foundations of Machine Learning | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Learning, Probabilities and Causality | Teaching Unit (UE) | 36h | | 18h | 6 credits |
| UE Statistical learning: from parametric to nonparametric models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Mathematical optimization | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Safety Critical Systems: from design to verification | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Natural Language Processing & Information Retrieval | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Information Security | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Human Computer Interaction | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Next Generation Software Development | Teaching Unit (UE) | 36h | | | 6 credits |

| | Nature | СМ | TD | TP | Crédits |
|--------------|-----------|----|----|----|------------|
| UE Practicum | Teaching | | | | 30 credits |
| | Unit (UE) | | | | |

Master 2nd Graduate School program





| | Nature | СМ | TD | TP | Crédits |
|---|-----------------------|-----|----|----|-----------|
| UE Advanced models and methods in operations research | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Combinatorial optimization and graph theory | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Optimization under uncertainty | Teaching Unit (UE) | 36h | | | 6 credits |
| UE GS_MSTIC_Research ethics | Teaching Unit (UE) | | | | 6 credits |
| UE Constraint Programming, applications in scheduling | Teaching Unit (UE) | | | | 3 credits |
| UE Graphs and discrete structures | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Advanced heuristic and approximation algorithms | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Advanced mathematical programming methods | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Academic and industrial challenges | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Transport Logistics and Operations Research | Teaching Unit (UE) | | | | 6 credits |

| | Nature | СМ | TD | TP | Crédits |
|--------------|-----------|----|----|----|------------|
| UE Practicum | Teaching | | | | 30 credits |
| | Unit (UE) | | | | |

Cybersecurity

Master applied mathematics 1st year

| | Nature | СМ | TD | TP | Crédits |
|--|-----------|----|----|-----|-----------|
| UE Object-oriented and software design | Teaching | | | 18h | 3 credits |
| | Unit (UE) | | | | |





| UE Partial differential equations and numerical methods | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
|--|-----------------------|-------|-------|-------|-----------|
| Partial differential equations and numerical methods Partial differential equations and numerical methods complementary | OTHER OTHER | 16,5h | 16,5h | 16,5h | |
| UE Signal and image processing | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Geometric modelling | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE English | Teaching Unit (UE) | | 24h | | 3 credits |
| UE Applied probability and statistics | Teaching Unit (UE) | 22,5h | 18h | 9h | 6 credits |
| UE Systèmes dynamiques | Teaching Unit (UE) | 12h | 9h | 3h | 3 credits |
| UE Instability and Turbulences | Teaching Unit (UE) | | | | 3 credits |
| UE Turbulence | Teaching Unit (UE) | 12h | | 18h | 3 credits |

| | Nature | СМ | TD | TP | Crédits |
|---|-----------------------|-------|-------|------------|-----------|
| UE Computing science for big data and HPC | Teaching Unit (UE) | | | 15,5h | 6 credits |
| HPC Introduction to database | OTHER OTHER | | | 9h 7,5h | 3 credits |
| UE Project | Teaching Unit (UE) | | | | 3 credits |
| UE Internship | Teaching Unit (UE) | | | | 3 credits |
| UE Numerical optimisation | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Operations Research (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| Operations Research Complementary | OTHER | 16,5h | 16,5h | | |
| UE Introduction to cryptology (AM) | Teaching Unit (UE) | | | | 6 credits |





| UE Introduction to cryptology | Teaching Unit (UE) | 16,5h | 13,5h | 3h | 3 credits |
|--|-----------------------|-------|-------|-------|-----------|
| Introduction to cryptology complementary | OTHER | | 16,5h | | |
| UE 3D Graphics (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE 3D graphics | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| 3D Graphics Complementary | OTHER | | | 16,5h | |
| UE Turbulences | Teaching Unit (UE) | | | | 6 credits |
| Plasmas Astrophysiques et de Fusion | Teaching Unit (UE) | 24h | 3h | | |
| Experimental techniques in fluid mechanics | Teaching Unit (UE) | 6h | | 24h | |
| UE Statistical analysis and document mining | Teaching Unit (UE) | | | | 6 credits |
| Statistical analysis and document mining | OTHER | 16,5h | | 25,5h | |
| Statistical analysis and document mining Complementary | EPREUVE | | 7,5h | 9h | 3 credits |
| UE Variational methods applied to modelling | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Variational methods applied to modelling | OTHER | 16,5h | 16,5h | | |
| Variational methods applied to modelling Complementary | OTHER | | | 16,5h | |

Master applied mathematics 1 st year Graduate School program

| | Nature | CM | TD | TP | Crédits |
|--|-----------------------|-------|-------|-------|-----------|
| UE Object-oriented and software design | Teaching Unit (UE) | | | 18h | 3 credits |
| UE Partial differential equations and numerical methods | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Partial differential equations and numerical methods Partial differential equations and numerical methods complementary | OTHER OTHER | 16,5h | 16,5h | 16,5h | |
| UE Signal and image processing | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Geometric modelling | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Applied probability and statistics | Teaching Unit (UE) | 22,5h | 18h | 9h | 6 credits |





| UE English | | | Tea | aching | 24h | 3 credits |
|------------|--|--|-----|---------|-----|-----------|
| | | | Un | it (UE) | | |

| | Nature | CM | TD | TP | Crédits |
|---|-----------------------|-------|-------|-------|-----------|
| UE Computing science for big data and HPC | Teaching Unit (UE) | | | 15,5h | 6 credits |
| HPC | OTHER | | | 9h | |
| Introduction to database | OTHER | | | 7,5h | 3 credits |
| UE Project | Teaching Unit (UE) | | | | 3 credits |
| UE Internship | Teaching Unit (UE) | | | | 3 credits |
| UE Numerical optimisation | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE GS_MSTIC_Scientific approach | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| Operations Research Complementary | OTHER | 16,5h | 16,5h | | |
| UE Introduction to cryptology (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Introduction to cryptology | Teaching Unit (UE) | 16,5h | 13,5h | 3h | 3 credits |
| Introduction to cryptology complementary | OTHER | | 16,5h | | |
| UE 3D Graphics (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE 3D graphics | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| 3D Graphics Complementary | OTHER | | | 16,5h | |
| UE Turbulences | Teaching Unit (UE) | | | | 6 credits |
| Plasmas Astrophysiques et de Fusion | Teaching Unit (UE) | 24h | 3h | | |
| Experimental techniques in fluid mechanics | Teaching Unit (UE) | 6h | | 24h | |
| UE Variational methods applied to modelling | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |





| Variational methods applied to modelling | OTHER 16,5h 16 | ,5h | |
|--|-----------------------|-------|-----------|
| Variational methods applied to modelling Complementary | OTHER | 16,5h | |
| UE Statistical analysis and document mining | Teaching Unit (UE) | | 6 credits |
| Statistical analysis and document mining | OTHER 16,5h | 25,5h | 3 credits |
| Statistical analysis and document mining Complementary | EPREUVE 7,5 | 5h 9h | |

Master general mathematics 1st year

Semester 7

| | Nature | СМ | TD | TP | Crédits |
|--------------------------|-----------------------|-----|-----|----|-----------|
| UE Algebra | Teaching Unit (UE) | 33h | 48h | | 9 credits |
| UE Holomorphic functions | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Probabilities | Teaching Unit (UE) | 33h | 48h | | 9 credits |
| UE Analysis | Teaching Unit (UE) | 33h | 48h | | 9 credits |

| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-------|----|-----------|
| UE Study and research work | Teaching Unit (UE) | | | | 6 credits |
| UE Effective algebra and cryptographie | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Compléments sur les EDP | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Differential geometry | Teaching Unit (UE) | 19,5h | 29h | | 6 credits |
| UE Markov process | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Galois theory | Teaching Unit (UE) | 21h | 33h | | 6 credits |
| UE Operations Research (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |





| Operations Research Complementary | OTHER 16,5h 16,5h | |
|---|---------------------------|-----------|
| UE English S8 | Teaching 24h Unit (UE) | 3 credits |
| UE Opening UE (only if C1 level in English reached) | Teaching Unit (UE) | 3 credits |

Master 2nd year

Semester 9

| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-----|-------|-----------|
| UE Software security, secure programming and computer forensics | Teaching Unit (UE) | 19,5h | | 19,5h | 3 credits |
| UE Security architecture | Teaching Unit (UE) | 48h | | 30h | 6 credits |
| UE Cryptographic engineering, protocols and security models, data privacy, coding and applications | Teaching Unit (UE) | 36h | 18h | 24h | 6 credits |
| UE Threat and risk analysis, IT security audit and norms | Teaching Unit (UE) | 19,5h | | 19,5h | 3 credits |
| UE Physical Security : Embedded, Smart Card, Quantum & Biometrics | Teaching Unit (UE) | 39h | 18h | 21h | 6 credits |
| UE Advanced cryptology | Teaching Unit (UE) | 24h | 12h | 12h | 6 credits |
| UE Advanced security | Teaching Unit (UE) | 24h | 24h | | 6 credits |

Semester 10

| | Nature | СМ | TD | TP | Crédits |
|--|-----------|----------|----|----|------------|
| UE Research practicum (in company or laboratory) | Teaching | Teaching | | | 30 credits |
| | Unit (UE) | | | | |

Master 2nd Graduate School program

| | Nature | СМ | TD | TP | Crédits |
|---|-----------|-------|----|-------|-----------|
| UE Software security, secure programming and computer forensics | Teaching | 19,5h | | 19,5h | 3 credits |
| | Unit (UE) | | | | |





| Teaching Unit (UE) | 36h | 18h | 24h | 6 credits |
|-----------------------|--|---|--|---|
| Teaching Unit (UE) | 19,5h | | 19,5h | 3 credits |
| Teaching Unit (UE) | 39h | 18h | 21h | 6 credits |
| Teaching Unit (UE) | | | | 6 credits |
| Teaching Unit (UE) | 24h | 12h | 12h | 6 credits |
| Teaching Unit (UE) | 24h | 24h | | 6 credits |
| | Teaching Unit (UE) Teaching Unit (UE) Teaching Unit (UE) Teaching Unit (UE) Teaching Unit (UE) Teaching Unit (UE) | Teaching 36h Unit (UE) Teaching 19,5h Unit (UE) Teaching 39h Unit (UE) Teaching 24h Unit (UE) Teaching 24h Unit (UE) | Teaching Unit (UE)36h18hTeaching Unit (UE)19,5h1Teaching Unit (UE)39h18hTeaching Unit (UE)12hTeaching Unit (UE)24h12hTeaching Unit (UE)24h24hUnit (UE)18h18h | Teaching Unit (UE)36h18h24hTeaching Unit (UE)19,5h19,5hTeaching Unit (UE)39h18h21hTeaching Unit (UE)18h21hTeaching Unit (UE)12h12hTeaching Unit (UE)24h12hTeaching Unit (UE)24h24h |

| Semester 10 | |
|-------------|--|
| | |

| | Nature | СМ | TD | TP | Crédits |
|--|-----------|----|----|----|------------|
| UE Research practicum (in company or laboratory) | Teaching | | | | 30 credits |
| | Unit (UE) | | | | |

Statistics and data sciences (SSD)

Science in industrial and applied mathematics (MSIAM)

Master applied mathematics 1st year

| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-------|-------|-----------|
| UE Object-oriented and software design | Teaching Unit (UE) | | | | 3 credits |
| UE Partial differential equations and numerical methods | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Partial differential equations and numerical methods Partial differential equations and numerical methods complementary | OTHER OTHER | 16,5h | 16,5h | 16,5h | |
| UE Signal and image processing | Teaching Unit (UE) | | | 16,5h | 6 credits |





| UE Geometric modelling | Teaching Unit (UE) | | | 16,5h | 6 credits |
|---------------------------------------|-----------------------|-----|-----|-------|-----------|
| UE English | Teaching Unit (UE) | | 24h | | 3 credits |
| UE Applied probability and statistics | Teaching Unit (UE) | | | | 6 credits |
| UE Systèmes dynamiques | Teaching Unit (UE) | 12h | 9h | 3h | 3 credits |
| UE Instability and Turbulences | Teaching Unit (UE) | | | | 3 credits |
| UE Turbulence | Teaching Unit (UE) | 12h | | 18h | 3 credits |

| | Nature | СМ | TD | TP | Crédits |
|---|-----------------------|-------|-------|-------|-----------|
| UE Computing science for big data and HPC | Teaching Unit (UE) | | | 15,5h | 6 credits |
| HPC | OTHER | | | 9h | |
| Introduction to database | OTHER | | | 7,5h | 3 credits |
| UE Project | Teaching Unit (UE) | | | | 3 credits |
| UE Internship | Teaching Unit (UE) | | | | 3 credits |
| UE Numerical optimisation | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Operations Research (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Operations Research | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |
| Operations Research Complementary | OTHER | 16,5h | 16,5h | | |
| UE Introduction to cryptology (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE Introduction to cryptology | Teaching Unit (UE) | 16,5h | 13,5h | 3h | 3 credits |
| Introduction to cryptology complementary | OTHER | | 16,5h | | |
| UE 3D Graphics (AM) | Teaching Unit (UE) | | | | 6 credits |
| UE 3D graphics | Teaching Unit (UE) | 16,5h | 16,5h | | 3 credits |





| 3D Graphics Complementary | OTHER | 16,5h | |
|--|-----------------------------|----------------|-----------|
| UE Turbulences | Teaching Unit (UE) | | 6 credits |
| Plasmas Astrophysiques et de Fusion | Teaching 24h Unit (UE) | 3h | |
| Experimental techniques in fluid mechanics | Teaching 6h Unit (UE) | 24h | |
| UE Statistical analysis and document mining | Teaching Unit (UE) | | 6 credits |
| Statistical analysis and document mining | OTHER 16,5h | 25,5h | |
| Statistical analysis and document mining Complementary | EPREUVE | 7,5h 9h | 3 credits |
| UE Variational methods applied to modelling | Teaching 16,5h Unit (UE) | 16,5h 16,5h | 6 credits |
| Variational methods applied to modelling Variational methods applied to modelling Complementary | OTHER 16,5h OTHER | 16,5h 16,5h | |
| | | | |

Master applied mathematics 1 st year Graduate School program

Semester 7

| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-------|-------|-------|-----------|
| UE Object-oriented and software design | Teaching Unit (UE) | | | 18h | 3 credits |
| UE Partial differential equations and numerical methods | Teaching Unit (UE) | 16,5h | 16,5h | 16,5h | 6 credits |
| Partial differential equations and numerical methods Partial differential equations and numerical methods complementary | OTHER OTHER | 16,5h | 16,5h | 16,5h | |
| UE Signal and image processing | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Geometric modelling | Teaching Unit (UE) | | | 16,5h | 6 credits |
| UE Applied probability and statistics | Teaching Unit (UE) | 22,5h | 18h | 9h | 6 credits |
| UE English | Teaching Unit (UE) | | 24h | | 3 credits |

| | Nature | СМ | TD | TP | Crédits |
|---|-----------|----|----|-------|-----------|
| UE Computing science for big data and HPC | Teaching | | | 15,5h | 6 credits |
| | Unit (UE) | | | | |
| HPC | OTHER | | | 9h | |





| Introduction to database | OTHER | 7,5h | 3 credits |
|--|---------------------|---------|------------|
| UE Project | Teaching | | 3 credits |
| | Unit (UE) | | |
| UE Internship | Teaching | | 3 credits |
| | Unit (UE) | | |
| UE Numerical optimisation | Teaching | 16,5h | 6 credits |
| | Unit (UE) | | |
| UE GS_MSTIC_Scientific approach | Teaching | | 6 credits |
| | Unit (UE) | | |
| UE Operations Research (AM) | Teaching | | 6 credits |
| | Unit (UE) | | |
| UE Operations Research | Teaching 16,5h 16,5 | h | 3 credits |
| On antione Desearch Complementary | Unit (UE) | 'h | |
| Operations Research Complementary | UTHER 16,50 16,5 | n | C are dite |
| | Unit (UE) | | 6 creaits |
| UE Introduction to cryptology | Teaching 16,5h 13,5 | h 3h | 3 credits |
| | Unit (UE) | | |
| Introduction to cryptology complementary | OTHER 16,5 | h | |
| UE 3D Graphics (AM) | Teaching | | 6 credits |
| | Unit (UE) | | |
| UE 3D graphics | Leaching 16,5h 16,5 | h | 3 credits |
| 3D Graphics Complementary | OTHER | 16,5h | |
| UE Turbulences | Teaching | | 6 credits |
| | Unit (UE) | | |
| Plasmas Astrophysiques et de Fusion | Teaching 24h 3h | | |
| For a size and all to all a linear in the internal sectors | Unit (UE) | 0.41 | |
| Experimental techniques in fluid mechanics | Unit (UF) | Z4N | |
| UE Variational methods applied to modelling | Teaching 16.5h 16.5 | h 16.5h | 6 credits |
| | Unit (UE) | , | |
| Variational methods applied to modelling | OTHER 16,5h 16,5 | h | |
| Variational methods applied to modelling Complementary | OTHER | 16,5h | |
| UE Statistical analysis and document mining | Teaching | | 6 credits |
| | Unit (UE) | | |
| Statistical analysis and document mining | OTHER 16,5h | 25,5h | 3 credite |
| oransiloar analysis and document mining complementary | LINLOVE 7,3 | 511 | JUIEUIIS |

Master MSIAM modeling, scientific computing and image analysis (MSCI) 2nd year



| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-----|-----|-----|-----------|
| UE Differential Calculus, Wavelets and Applications | Teaching Unit (UE) | 36h | | | 6 credits |
| UE An Introduction to Shape and Topology Optimization | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Efficient methods in optimization | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Computational biology | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Fluid Mechanics and Granular Materials | Teaching Unit (UE) | | | | 6 credits |
| UE GPU Computing | Teaching Unit (UE) | 18h | | 18h | 6 credits |
| UE Software development tools and methods | Teaching Unit (UE) | 9h | | 30h | 3 credits |
| UE Geophysical imaging | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Handling uncertainties in (large-scale) numerical models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Modeling seminar and projects | Teaching Unit (UE) | | 36h | 24h | 6 credits |
| UE Quantum Information & Dynamics | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Optimal transport: theory, applications and related numerical methods | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Statistical learning: from parametric to nonparametric models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Temporal, spatial and extreme event analysis | Teaching Unit (UE) | 36h | | | 6 credits |

Semester 10

| | Nature | СМ | TD | TP | Crédits |
|----------------------|-----------|----------|----|----|------------|
| UE Research projects | Teaching | Teaching | | | 30 credits |
| | Unit (UE) | | | | |

Master MSIAM data science (DS) 2nd year





| | Nature | СМ | TD | TP | Crédits |
|--|-----------------------|-----|-----|-----|-----------|
| UE Advanced Machine Learning: Applications to Vision, Audio and Text | Teaching Unit (UE) | 36h | | | 6 credits |
| UE An Introduction to Shape and Topology Optimization | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Computational biology | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Data Science Seminars and Challenge | Teaching Unit (UE) | | 36h | | 6 credits |
| UE Differential Calculus, Wavelets and Applications | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Efficient methods in optimization | Teaching Unit (UE) | 36h | | | 3 credits |
| UE From Basic Machine Learning models to Advanced Kernel Learning | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Handling uncertainties in (large-scale) numerical models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE GPU Computing | Teaching Unit (UE) | 18h | | 18h | 6 credits |
| UE Learning, Probabilities and Causality | Teaching Unit (UE) | 36h | | 18h | 6 credits |
| UE Mathematical Foundations of Machine Learning | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Modeling seminar and projects | Teaching Unit (UE) | | 36h | 24h | 6 credits |
| UE Optimal transport: theory, applications and related numerical methods | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Natural Language Processing & Information Retrieval | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Statistical learning: from parametric to nonparametric models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Software development tools and methods | Teaching Unit (UE) | 9h | | 30h | 3 credits |
| UE Temporal, spatial and extreme event analysis | Teaching Unit (UE) | 36h | | | 6 credits |





| | Nature | СМ | TD | TP | Crédits |
|----------------------|-----------|----|----|----|------------|
| UE Research projects | Teaching | | | | 30 credits |
| | Unit (UE) | | | | |

Master 2nd Graduate School program

| | Nature | CM | TD | TP | Crédits |
|--|-----------------------|-----|-----|-----|-----------|
| UE GS_MSTIC_Research ethics | Teaching Unit (UE) | | | | 6 credits |
| UE Software development tools and methods | Teaching Unit (UE) | 9h | | 30h | 3 credits |
| UE Modeling seminar and projects | Teaching Unit (UE) | | 36h | 24h | 6 credits |
| UE Geophysical imaging | Teaching Unit (UE) | 18h | | | 3 credits |
| UE An Introduction to Shape and Topology Optimization | Teaching Unit (UE) | 18h | | | 3 credits |
| UE Refresh courses | Teaching Unit (UE) | 6h | 6h | 6h | 0 credits |
| UE GPU Computing | Teaching Unit (UE) | 18h | | 18h | 6 credits |
| UE Differential Calculus, Wavelets and Applications | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Optimal transport: theory, applications and related numerical methods | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Fluid Mechanics and Granular Materials | Teaching Unit (UE) | | | | 6 credits |
| UE Handling uncertainties in (large-scale) numerical models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Temporal, spatial and extreme event analysis | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Advanced Machine Learning: Applications to Vision, Audio and Text | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Natural Language Processing & Information Retrieval | Teaching Unit (UE) | 36h | | | 6 credits |





| UE From Basic Machine Learning models to Advanced Kernel Learning | Teaching Unit (UE) | 36h | | | 6 credits |
|---|-----------------------|-----|-----|-----|-----------|
| UE Mathematical Foundations of Machine Learning | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Statistical learning: from parametric to nonparametric models | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Learning, Probabilities and Causality | Teaching Unit (UE) | 36h | | 18h | 6 credits |
| UE Efficient methods in optimization | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Data Science Seminars and Challenge | Teaching Unit (UE) | | 36h | | 6 credits |
| UE Computational biology | Teaching Unit (UE) | 36h | | | 3 credits |
| UE Quantum Information & Dynamics | Teaching Unit (UE) | 36h | | | 6 credits |
| UE Numerical Mechanics | Teaching Unit (UE) | | | | 6 credits |

| | Nature | СМ | TD | TP | Crédits |
|----------------------|-----------|----|----|----|------------|
| UE Research projects | Teaching | | | | 30 credits |
| | Unit (UE) | | | | |

