



Master 2 Mathématiques Avancées

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IMPORTANT!

- ▶ The main means of communication in our world is **email**.
- Give imperatively to the people in charge/teachers an email address that you will consult daily.
- Acknowledge reception of messages and answer if needed.
- Send me an email right after this meeting for me to record you address ... or you'll miss info
- Mention your thematic program in the email, and where you are from (academically speaking!)
- ▶ Spread the news amongst students not at this meeting.
- I need their emails too.

General Organisation

- Refresher courses (no credits)
- First semester: fundamental courses
- ▶ Second semester: advanced courses + seminar in english
- Grading of courses: depends on the teacher!
- Internship: crucial, in particular as regards your future thesis.
- ▶ You must validate ($\ge 10/20$) **both** semesters **and** the internship.

Five thematic programs (possibility to mix if it makes sense)

- Partial Differential Equations and Applications
- Probability and Statistics
- Number theory
- Higher algebra and formalised mathematics
- ▶ Topics in Complex, Algebraic, Kähler and Symplectic geometries

Contacts

Secretary/Webpage

- Sophie Bonche departement.math@ens-lyon.fr
- Webpage mathematiques.ens-lyon.fr, Master 2, and etudes.ens-lyon.fr

Partial differential equations and applications

- ▶ Nicolas Rougerie, ENSL. nicolas.rougerie@ens-lyon.fr
- Filippo Santambrogio, Lyon 1. santambrogio@math.univ-lyon1.fr

Probability and Statistics

- ▶ Marielle Simon, Lyon 1. msimon@math.univ-lyon1.fr
- Aurélien Garivier, ENSL. aurelien.garivier@ens-lyon.fr

Topics in Complex, Algebraic, Kähler and Symplectic geometries

- Aurélien Alvarez, ENSL. aurelien.alvarez@ens-lyon.fr
- Eveline Legendre, Lyon 1. eveline.legendre@univ-lyon1.fr

Number theory

Sophie Morel, ENSL. sophie.morel@ens-lyon.fr

Higher algebra and formalised mathematics

Stéphane Gaussent, Saint-Etienne. stephane.gaussent@univ-st-etienne.fr



First semester

- Refresher courses, over, hope you were there !
- Presentation meeting, now, hope your are here!
- ▶ Beginning of first semester course, 09/09
- ▶ Vacation : 28/10 to 05/11
- ► End of semester 20/12 (probably before, depending on courses)
- ► Vacation : 20/12 to 05/01
- Exams probably before christmas vacation
- \Rightarrow 3 courses, 24 hours each, 6 ECTS credits each.

Second semester

- ▶ Beginning of courses 06/01
- ► Vacation : 28/02 to 09/03
- "Séminaire en anglais", february or march
- ► End of courses 21/03
- Exams, 24/03 to 28/03
- Internship start beginning of April
- \Rightarrow 3 courses, 24hours/6 ECTS credits **OR** 4 courses 18hours/4.5 ECTS credits (depends on thematic program)

Seminar = 6 ECTS credits

Beware: that is a rather loaded semester.

Research internship

- 4 months (min 16 weeks). 18 ECTS credits.
- ▶ Memoir (≲ 30 pages) and defence (30 min, 15 min questions) at ENSL
- Committee: two mathematicians knowing your field in a broad sense
- April to July, defence late August/early September, memoir one week prior
- Non-"Elèves" students: the internship should come with a stipend paid by the host organization
- Topic must be in an active field of Research. Original contribution not mandatory (feasibility thereof depends very much on the field).
- Clarity of memoir and defence extremely important: capacity to communicate level-research info to professional mathematicians.
- NB: you (hopefully) know more about your topic than your committee. Take it into account! Not too much prerequisites please.
- An excellent memoir looks roughly like a review or research paper from your field, probably with more background material recalled.



After the master

- The natural continuation of the master is a phd thesis. Details depend on what group of students you belong to.
- G1 "Auditeurs" (do not prepare the ENSL diploma), e.g. funded through Milyon/SFRI or Ampère grants.
- G2 "Etudiants/Elèves" (prepare the ENSL diploma) in their 4th year (having passed the "agrégation" usually)
- G3 "Etudiants/Elèves" (prepare the ENSL diploma) in their 3rd year (skipping the "agrégation" usually)
 - ► G1/G2: usually begin a thesis right after the M2.
 - G3: PLR "projet long de recherche", typically two more research internships in different labs. For more info: Jean-Claude Sikorav, jean-claude.sikorav@ens-lyon.fr

Thesis

- Often (but not always) your future thesis advisor is your internship advisor. Looking for a good one is important and should be done early (e.g. end of first semester).
- Lasts 3 years most of the time. Most phd grants in France are limited to three years.
- In case you do a PLR, it is advisable to get help from internship advisor to organize transition to thesis.

Grants or rather salaries

- G1 students: typically through the doctoral school of their advisor. In Lyon, ED InfoMaths.
- Maybe MiLyon/SFRI grants or the like ?
- For a thesis abroad, check conditions and deadlines early.
- CDSN contracts (mostly G2 and G3 students). Information meeting in October: Eric Freyssingeas, eric.freyssingeas@ens-lyon.fr
- Grants via research projects (Agence Nationale de la Recherche, European Research Council ...) Do enquire !!
- ► Teaching during phd is a good idea (finance- and CV-wise).

