

Optimization Master Program

A Master Program of Universit  Paris-Saclay

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A high-level master program devoted to optimization in a broad sense: optimal control, game theory, calculus of variations, stochastic optimization and stochastic methods for optimization, operation research, advanced algorithms for continuous optimization. . . Successful students are expected to go on for a PhD, either in academics or industry, or to work as mathematical engineers in a company.

Intensive training period (two weeks : September 5 to 16)

- Functional Analysis
- Scientific Computing and Programming
- Probability
- Bases of Optimization
- Microeconomics

These courses have no exams, and aim at freshening up the main notions needed in the rest of the year.

First term classes

Basic courses (mid-September to mid-November)

- Advanced Continuous Optimization I
- Optimal Control of ODEs
- Introduction to Operation Research and Combinatorics
- Dynamical Programming
- Game Theory

Advanced courses (mid-November to end of January)

- Advanced Continuous Optimization II
- Calculus of Variations
- Derivative-Free Optimization
- Stochastic Optimization
- Dynamic games

Students must validate six among the above courses; other choices from partner master programs are possible, and in particular from the MPRO program (Operation Research): complexity; optimization in graphs; mathematical programming.

Second term courses

- Optimal Transport
- Geometric Control
- Tropical Algebra in Games and Optimization
- Optimal Control of PDEs
- Sequential Learning, Sequential Optimization
- Advanced Game Theory

Other courses are possible, either from partner programs, or invited courses. Courses typically last between 18 and 24h and are held in February-March. Students are asked to attend and validate 2 or 3 courses. International students can also validate a French course. Attending some of the many research seminars in optimization which are held in Paris can also be validated.

Invited courses

The program invites each year two world-known professors (from abroad, or from other universities in France) to deliver a 10h high-level lecture for students of the master, as well as for PhD students, researchers and engineers interested in optimization. A first course is integrated in the Adv. Cont. Opt. II class, a second in the 2nd term can be validated independently. The themes of the course change year by year.

Personal research project

Each student will develop a personal research project, taking either the form of a research internship in a company or public laboratory, or of a research-level dissertation (*mémoire*, i.e. Master Thesis) under the guidance of a professor from Paris-Saclay or other universities in France or abroad. It will typically last at least three months and often lead to a PhD thesis. The project ends with a public defense, in July or September, and is graded by a Jury committee.

F.A.Q.

- **What is Paris-Saclay?** Paris-Saclay is the federation of many research institutes, engineering schools and universities located in the south of Paris. It includes, among others, Université Paris-Sud, constantly ranked among the 10 best institutions worldwide for mathematics, and École Polytechnique, a prestigious institution dating back to the end of the 18th century.
- **Which of the institution of Paris-Saclay participate to this master?** The program is ruled by Univ. Paris-Sud, École Polytechnique, ENSTA (another engineering school with a strong math component) and HEC (business school). Other institutions participate via common courses with other partner programs.
- **Where do the courses take place?** Most of them are in the joint campus of Polytechnique-ENSTA (in Palaiseau), and some in Univ. Paris-Sud (in Orsay). The two campuses are half an hour away from each other by public transit. The schedule is studied so as to avoid commuting during a same half-day.
- **With which other programs do you share some courses?** We have courses in common with the master programs of Saclay in [PDEs](#), [Statistics](#), [Pure Maths](#), [Operation Research](#), and [Economics](#). Few courses are also in common with some programs from downtown Paris (but usually take place in the Saclay area).
- **Who can apply?** If you have finished (or will have by September) four years of studies after high school you can apply. The standard profile is a student having 4 or 5 years of studies in Maths or Applied Maths. We also consider students from engineering, computer sciences or economics, provided they have a very solid mathematical background.
- **Do you admit everybody?** Admission is selective, but we do not have a maximal number of students. We accept any good student interested in optimization, with a solid mathematical background.
- **What's the deadline for enrolling?** you can submit your application till early September, but do it soon!
- **Do I need special procedures to come to France and enroll?** It depends on your nationality. If you are European there is nothing to do! If not, pay attention to visa schedules and the CampusFrance procedure.
- **How much does it cost to enroll to Paris-Saclay for this Master?** Tuition fees are approximately 260 euros per year (+ Social Security if you need, depending on your status). Besides that, you should obviously consider living expenses: Paris is an expensive city, but southern suburbs are much less.
- **Should I know French to follow your courses?** No need! the courses of our master are 100% in English.
- **Do you have many foreign students?** A lot! this year, more than 70% of the students were foreigners.
- **Will you keep me for PhD?** If you are brilliant student, we will fight to convince you to stay! We have several different sources of PhD scholarships: it's competitive, but more than feasible.
- **What if I have further questions?** [Look at our website](#), or write an email: florence.rey@math.u-psud.fr (for administrative questions), or filippo.santambrogio@math.u-psud.fr (for pedagogical ones).
- **Is it possible to have a scholarship?** It is still possible to apply for a scholarship by the [PGMO program](#), (deadline May 1st). If you apply for admission to the program by mid-April, you can also be proposed to apply for a scholarship by Paris-Saclay