

The Paris School of Economics is a French research center of international standing in Economics, resulting from the merger of leading research and teaching institutions and bringing together more than 250 students enrolled in Master's and PhD programmes.

It offers highly selective programmes, entirely in English, leading to professional degrees qualifying students for careers in teaching and research, business, public administration and international organizations.

PSE also provides public and private decision-makers with the best analytical tools that modern scientific research has to offer.

École des Ponts ParisTech





Graduate Programme Analysis and Policy in Economics (APE)

The APE Programme offers high-level, research-oriented courses in theoretical and applied economics. It is well-established as one of the leading graduate programmes in Economics in Europe, and many of its former students hold positions in top European and U.S. universities, as well as in international organizations, public administrations and central banks. The APE programme is jointly organized by a number of top French academic institutions: EHESS, ENS, ENSAE, Ecole polytechnique, ENPC and HEC.

APE students benefit from the research units of the Paris School of Economics, which are internationally recognized as leaders in public policy evaluation, labor economics and economic theory. In terms of the curriculum, the APE graduate programme offers a wide range of courses thanks to the diversity of the academic institutions involved.







Faculty members are international experts in their research field, including for 2009/2010 :

Philippe Askenazy, François Bourguignon, Bernard Caillaud, Christophe Chamley, Andrew Clark, Daniel Cohen, Gabrielle Demange, Gérard Gennotte, Pierre-Yves Geoffard, Itzhak Gilboa, Roger Guesnerie, Philippe Jehiel, Eric Maurin, Thomas Piketty, Romain Rancière, Jean-Laurent Rosenthal, Thierry Verdier.

The APE programme delivers **two degrees**: a Master's degree and a PhD degree.

Master's Programme

The APE Master's programme is **a two-year programme** corresponding to the two-year coursework of U.S. Ph.D. programmes.



Detailed Curriculum

The **first year** of the Master's programme (year M1) is mostly devoted to basic and methodological courses in microeconomics, macroeconomics, econometrics and economic history.

M1 - Semester 1

M1	Title	Load	Credits
	Math courses (1): - Mathematics and Statistics for Economic Analysis or - Introduction to Economics, Statistics and Optimization (for non-economists)	24h course	3
Irses	Microeconomics 1: An Introduction to Microeconomics	24h course + 21h tutorial	6
Compulsory Courses	Microeconomics 2: Game Theory and applications	24h course + 21h tutorial	6
	Econometrics 1: An Introduction to Econometrics	30h course + 18h tutorial	6
	Economic History	24h course	3
	Macroeconomics 1: An Introduction to Macroeconomics	24h course + 21h tutorial	6
	Macroeconomics 2	24h course + 21h tutorial	6
			36

⁽¹⁾ The student attends one of the 2 Math courses depending on his/her academic background.

M1 - Semester 2

M1	Title	Load	Credits
ourses	Microeconomics 3: Microeconomics of Market Failures	24h course + 21h tutorial	6
Compulsory courses	Macroeconomics 3: Economic Growth	24h course + 21h Tutorial	6
Comp	Econometrics 2	30h course + 18h Tutorial	6
Optional Course(2)	Seminar in Social Sciences	24h course	6
			24

- (2) The student chooses one seminar among the course list of the EHESS Ecole des hautes etudes en sciences sociales (in a field other than Economics).
- (3) The advanced courses are renewed annually, following the latest advances in the various research areas of Economic Science.



During the **second year** of the Master's programme (year M2), APE students choose advanced courses from a wide range of areas covering all major fields of specialisation (economic theory, industrial organization, macroeconomics, public and labor economics, development economics, and finance) and write a Master's dissertation.

M2 - Semester 1

M2	Title	Load	Credits
Compulsory	Macroeconomics 4: Disequilibrium and Imperfections	24h course + 21h tutorial	6
courses	General Equilibrium and International Trade	24h course + 21h tutorial	6
Advanced Courses (3)	The student chooses at least 6 courses from a list of 50	6 x 24h course	6 x 3
			30

M2 - Semester 2

M2	Title	Load	Credits
Master's dissertation			21
Advanced Courses (3)	The student chooses at least 3 courses from a list of 50	3 x 24h course	3 x 3
			30

Admissions

All candidates for the APE Master's degree are subject to a **selective admissions process**. Candidates must demonstrate an excellent aptitude for learning the analytical and quantitative tools that are the hallmark of the training at PSE. A background in Economics is not required for admission to M1.

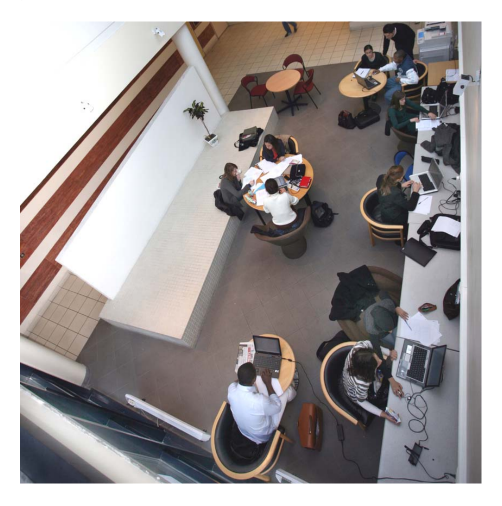
For the 2010-2011 academic year there will be **two admission sessions**: **one in April and one in July**. Application dead-lines are: the 19th of March 2010 for the first session and the 18th of June for the second session. Admissions notified following the Admission sessions are conditional on obtaining the required qualifying diploma before September 2010.

Doctoral Programme

The PhD degree is a three- to four-year programme devoted to thesis writing. Students can access the PSE doctoral programme after they have successfully completed the APE Master's programme.

During their PhD, students are hosted by one of the PSE research units, as well as writing academic articles in the fields of expertise of the faculty of the school, and are required to participate in regular research seminars and conferences.

The APE Doctoral programme is part of the **European Doctoral Programme in Economics (EDP)**, together with LSE, Pompeu Fabra University (Barcelona), EUI (Florence) and the Universities of Bonn and Louvain. Students enrolled in this programme spend one full year in one of these institutions.



Career Opportunities

The career opportunities for young PhDs are academic positions in French or international universities, research institutions and international organisations. Students benefit from the excellence of the PSE research units when entering the Academic Job Market.

For students with the Master's degree, non-academic positions such as economist or statistician in national administrations in France, Europe and other countries, international organisations, bank and insurance companies will be the main career opportunities.



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www.parisschoolfoeconomics.eu

Alumni

Esther Duflo

Professor of Economics, MIT. Director J-PAL, Poverty Action Lab (Massachusets Institute of Technology).

Xavier Gabaix

Assistant Professor of Finance, New York University, Stern School of Business.

Thomas de Garidel

Partner, Boussard & Gavaudan Partners Limited, London.

Thomas Philippon

Assistant Professor of Finance, New York University, Stern School of Business.

Emmanuel Saez

Professor of Economics, University of California at Berkeley, awarded the John Bates Clark medal in 2009.

André Urani

President of the Institute for Studies on Labor and Society and former Federal Minister of Labor and Employment, Rio de Janeiro, Brazil.

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