Training
INITIAL

The M2 Research in Finance offers an education through research which covers the main theoretical and operational areas of finance: corporate finance, capital markets, valuation of securities and derivatives, portfolio management, quantitative tools etc. It is the natural prolongation of the M1 research in Finance.

PROGRAM

340 hours
Teaching time, from September to April + 36 hrs of levelling courses

Two Cursus
- The track research in finance, for those intending to work in the private sector
- The PhD Qualifying Year (PhDQY), for those intending to write a PhD thesis or those just more interested in research

25 students

COURSES

Fundamental courses: asset pricing theory, mathematical finance, derivative pricing, corporate finance, game theory
- Seminars: regulation, behavioral finance, microstructure, advanced empirical finance
- Quantitative tools: MathLab, Python, econometrics, time series, machine learning

OUR KEY ASSETS

— Education through research approach
— International exchange opportunities
— Wide range of courses: you can specialize in your own field of interest
— A special cursus, the PhD Qualifying Year, with:
  1- advanced courses,
  2- an excellence scholarship,
  3- research internship opportunities
  4- a specific certificate

SKILLS ACQUIRED

— Understanding the key variables of economics, finance and financial regulation
— Understanding and applying economic and financial modelling
— Collecting financial information, creating and managing data bases, analyzing academic literature
— Applying research methods with scientific scrutiny
— Build a critical mind
— Foster the autonomy in learning
CAREER PROSPECTS

3 MONTH
job hunting’s average duration

100%
Employment rate

€ 55,000*
Median salary

*The level of the median salary is reduced by the fact that some students choose to do a PhD and receive a scholarship that cannot be compared with the salaries of the private sector.

INTERNATIONAL

All courses are in English
—
Member of the QTEM network (network of 19 universities worldwide)
—
Exchanges with Tilburg University, Bocconi University, Lugano University, St Gallen University and HEC Lausanne

CAREERS

Quantitative analysis and research
—
Risk management and control
—
Consultancy trading
—
Asset management
—
ALM

Financial analysis and engineering
—
Inspectorate General
—
Regulatory bodies
—
Professor-Researcher or researcher (after completing a PhD thesis)

FIND OUT MORE

Head of Program
Delphine LAUTIER
Contact : master104@dauphine.fr

Information Department Paris Dauphine-PSL University
information.orientation@dauphine.psl.eu

HOW TO APPLY

PREREQUISITES
— 1st year of Master (240 ECTS) or equivalent
— Students from France or abroad with a knowledge of quantitative areas of finance (applied mathematics, statistics, econometrics, computer science)
— A minimal GMAT level of 650 is appreciated
— A minimal TOEFEL level of 100 is appreciated

ADMISSION PROCEDURE
— Apply online on the application MyCandidature : candidatures.dauphine.fr
— Pre-selected candidates are then interviewed
— It is possible to apply during the Spring or during the Summer

OTHER 2ND YEAR TRACKS OF THE MASTER IN FINANCE

— Insurance and Risk Management
— Audit and Financial Advisory
— Investment Banking and Capital Markets
— Finance: Corporates and Markets
— Bank and Finance
— Corporate Finance and Financial Engineering
— Financial Market
— Asset Management
— Real Estate Management
— Corporate Financial Management