Training
INITIAL

The M2 Research in Finance course offers an education through research approach which covers the main theoretical and operational areas of finance: corporate financial decision-making, capital markets, valuation of securities and derivatives, portfolio management, quantitative tools etc.

PROGRAM

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

2 options
Applied Research: Master's thesis, > 3-month internship
Academic Research: Master's thesis (1st step towards a Doctorate)

25 students

COURSES

Microstructure of Financial Markets
— Valuation of Securities and Derivatives
— Econometrics
— Quantitative Methods
— Corporate Finance
— Risk Management
— Digital Finance
— 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

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 and scientific curiosity
— Learn to ask the relevant questions
— Foster the autonomy in learning
**CAREER PROSPECTS**

**2 MONTHS**
Average time to find employment

**100%**
Employment rate

**€ 46,000**
Median salary

**INTERNATIONAL**

Member of the QTEM network (network of 19 universities worldwide)

— Exchanges with Tilburg University, Bocconi University, Lugano University, St Gallen University and HEC Lausanne

**FIND OUT MORE**

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**ADMISSION PROCEDURE**

— Apply online on the application MyCandidature : candidatures.dauphine.fr

— Pre-selected candidates are then interviewed

**HOW TO APPLY**

**PREREQUISITIES**

— 1st year of Master (240 ECTS) or equivalent

— Knowledge of quantitative areas of finance (applied mathematics, statistics, econometrics, computer science)

**CAREERS**

Careers in 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)

**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