

# Curriculum

## 90 ECTS

Duration: **3 Semesters**  
Teaching Language: **English**



### FINANCE TRACK

**6 COMPULSORY COURSES,**  
worth 36 ECTS

**4 TRACK COURSES,**  
worth 24 ECTS

Track in Finance or Law: choose two modules. Each module is assessed as a whole. Students must obtain an average grade of 4 out of 6, with no individual grade below 3

**2 ELECTIVE COURSES,**  
worth 12 ECTS

Any course in the Finance track or Law track not validated as part of a module can be validated as an elective course

**MASTER THESIS OR  
INTERNSHIP THESIS**  
(with Oral defence)  
worth 18 ECTS

TOTAL (90 ECTS)	COMPULSORY COURSES (6 Courses = 36 ECTS)		FINANCE TRACK COURSES (Choose 2 modules) (4 Courses = 24 ECTS)					ELECTIVE COURSES (12 ECTS)
			MODULE 1 Advanced Asset Pricing	MODULE 2 Banking & Finance	MODULE 3 Financial Engineering	MODULE 4 Alternative Investment	MODULE 5 Entrepreneurship & Innovation	
								Choose any course in the Finance/Law track or from the list below
LANGUAGE	English	English	English	English	English	English	English	English / French
YEAR 1 FALL TERM	Asset Pricing	Financial Econometrics		International Macroeconomics	Stochastic Processes in Finance	Sustainable Finance	Business Valuation and Management & Entrepreneurship-Startup project	Team Management La philanthropie et ses principaux enjeux juridiques Environmental and Development Economics The statistical analysis of time series European Competition Law International Arbitration
YEAR 1 SPRING TERM	Portfolio Management	Quantitative Risk Management	Selected Topics in Asset Pricing	Microeconomics of Banking	Derivatives and Structured Products	Real Estate Investment		Psychology in finance Wealth Management & law in practice Droit Pénal Economique Droit des sûretés Planification du patrimoine International Tax Planning Micro-finance
YEAR 2 FALL TERM	Hedge Funds	Fixed Income and Credit Risk	Model and Empirical Methods for Asset Pricing	MASTER THESIS OR INTERNSHIP THESIS (18 Credits)				Learning to Teach Finance

\* the official study plan prevails