

Schedule of Courses* / Finance - Years 1 & 2

PhD Programme

Year 1

| Period * | 1 | 2 | 3 | 4 | 5 |
|---|--|--|--|---|---|
| Required Core & Advanced Courses (in red are the Core Courses) | Microeconomic Theory A (Quantitative) (16) Probability and Statistics I A (16) Research Methods (16) Math Tutorials (16) Foundations of Financial Economics A (16) | Microeconomic Theory B (Quantitative) (16) Probability and Statistics I B (16) Foundations of Financial Economics B (16) Information Economics A (12) | Empirical Asset Pricing A (12) Corporate Finance Theory (12) Continuous Time A (12) Information Economics B (12) (Alt) Econometrics A (16) | Empirical Corporate Finance A (12) Behavioral Finance A (8) Empirical Asset Pricing B (12) (Alt) Continuous Time B (12) Alt | Research Topics in Asset Pricing (8) (Alt) Research Topics in Corporate Finance (8) (Alt) Behavioral Finance B (8) (Alt) Behavioral Finance C (8) (Alt) Empirical Corporate Finance B (12) (Alt) International Finance (8) (Alt) Macroeconomics and Finance (8) |
| Advanced Courses Recommended for field | | Bayesian Analysis (16) | Organizational Economics (8) (Alt) | Game Theory A (16) Econometrics B (16) Bayesian Methodology and Computation (16) (Alt) Foundations of Machine Learning and AI (16) | Game Theory B (8) Contract Theory (8) Time Series (16) (Alt A) Microeconometrics (16) (Alt A) |
| N° Units □ Required Courses | • 64/80 | • 64 | • 52 | • 24/32 | • 8 |

^{*} Subject to change



Schedule of Courses* / Finance - Years 1 & 2

PhD Programme

Year 2

| Period* | 1 | 2 | 3 | 4 | 5 |
|---|------------------------------------|--|---------------------------------------|--|---|
| Required Core & Advanced Courses (in red are the Core Courses) | Social Theory (16) | • Introduction to Social Psychology (16) | • Information Economics B (12) (Alt) | Empirical Asset Pricing B (12) (Alt) Continuous Time B (12) (Alt) | Research Topics in Asset Pricing (8) (Alt) Research Topics in Corporate Finance (8) (Alt) Behavioral Finance B (8) (Alt) Behavioral Finance C (8) (Alt) Empirical Corporate Finance B (12) (Alt) International Finance (8) (Alt) Macroeconomics and Finance (8) |
| Advanced Courses Recommended for field | Industrial Organization A (16) | Industrial Organization B (16) | Organizational Economics (8) (Alt) | Bayesian Methodology and Computation (16) (Alt) Foundations of Machine Learning and AI (16) | Time Series (16) (Alt A) Microeconometrics (16) (Alt A) |
| N° Required Course Units | • 20/36 | • 24 | • | • | • |

^{*} Subject to change

Total N° Required Course units:

336 units {112 units Core Courses + 224 units Advanced Courses}