MSc Finance Course Structure 2016/17

Pre-sessional

Required:
EC5555 Pre-sessional Quantitative Methods (no credits)

Autumn Term

Required:
Matlab (no credits but counts towards EC5001)
EC5001 Research Methods (No Credits)
EC5051 Mathematical Methods (No Credits)
EC5310 Corporate Finance (20 Credits)
EC5320 Foundations in Finance (20 Credits)
EC5330 Quantitative Methods in Finance (20 Credits)
EC5333 Financial Econometrics (20 Credits)
Choose 2 options from:
EC5070 Decision Theory and Behaviour (20 Credits)
EC5321 Investment and Portfolio Management (20 Credits)
EC5340 Fixed Incomes Securities and Derivatives (20 Credits)
EC5360 Origins of Financial Crisis (20 Credits)
EC5370 Private Equity (20 Credits)

Spring Term

Required:
EC5333 Financial Econometrics (20 Credits)
Choose 2 options from:
EC5070 Decision Theory and Behaviour (20 Credits)
EC5321 Investment and Portfolio Management (20 Credits)
EC5340 Fixed Incomes Securities and Derivatives (20 Credits)
EC5360 Origins of Financial Crisis (20 Credits)
EC5370 Private Equity (20 Credits)

Summer Term

Required:
EC5001 Dissertation in Finance (60 Credits)