

MASTER'S IN FINANCIAL TECHNOLOGY TENTATIVE

TIMETABLE FIRST SEMESTER

20 FEBRUARY 2026 TO 23 JUNE 2026

COURSE	LECTURER	DAY & TIME	VENUE
FINE7077A Fintech (compulsory)	Prof Maiti Moinak	Friday 17h00-20h00 Blocks 1&2	NCB221
FINE7080A Quantitative Research Techniques	Prof Yudhvir Seetharam & Prof Daniel Page	Monday 17h00-20h00 Blocks 1&2	NCB221
FINE7074A Advanced Theory of Investment (elective)	Prof Christo Auret & Mr James Britten	Tuesdays at 17h30 – 20h30 Blocks 1&2	NCB221
FINE7073A Advanced Theory of Corporate Finance (elective)	Prof Christo Auret & Mr James Britten	Wednesday at 17h30 – 20h30 Blocks 1&2	NCB221

SECOND SEMESTER

20 JULY 2026 TO 27 NOVEMBER 2026

COURSE	LECTURER	DAY & TIME	VENUE
FINE7078A Big Data Analytics and Machine Learning (compulsory)	Prof Daniel Page & Prof Yudhvir Seetharam	Monday 17h00-20h00 Blocks 3 & 4	NCB221
FINE7079A Blockchain and Cryptocurrencies (compulsory)	Prof Maiti Moinak	Fridays at 17h00-20h00 Blocks 1&2	NCB221
Portfolio Management FINE7072A (elective)	Dr Delane Naidu	Thursday 17h30 – 20h30 Blocks 3&4	NCB221/ SEF PG Lab
Advanced Financial Risk Management FINE7076A (elective)	Prof Gary van Vuuren	Tuesday 17h30 – 20h30 Blocks 3&4	NCB221
Advanced Theory of Derivatives FINE7075A (elective)	Mr David Sacks	Wednesday 17h30-20h30 Blocks 3&4	NCB221

BUSINESS FINANCE RESEARCH REPORT FINE7021A	DEADLINE FOR SUBMISSION 28 FEBRUARY 2027
--	--