






Track: Mathematics and Finance

	Block 1	Block 2	Block 3	Block 4
Year 1	Infinitesimaalrekening en Lineaire Algebra 1	Infinitesimaalrekening en Lineaire Algebra 2	Analyse	Inleiding Kansrekening en Statistiek
	Bewijzen in de Wiskunde	Microeconomics and Optimization	Macroeconomics: A European Perspective	Strategy and Organisation
	Introduction in Economics & Business Economics			Programmeren Python & R
Year 2	Inleiding Analyse in Meer Variabelen	Functies en Reeksen	Differentiaalvergelijkingen	Inleiding Groepen en Ringen
	Corporate Finance & Behaviour	Ethical and Historical Reflections	Market Failures, Institutions & Economic Policy	Statistiek
	Intermediate Microeconomics, Games & Behaviour		Numerieke Wiskunde	
Year 3	Maat en Integratie	Inleiding Machine Learning	Stochastische Processen	Bachelor Thesis
	Financial Markets and Institutions	International Investment Management	International Financial Management	Bachelor Thesis
	Econometrics	Inleiding Financiële Wiskunde	Complex Dynamical Systems	

 verplichte vakken Economics
 keuzevakken Economics

 verplichte vakken Mathematics
 keuzevakken Mathematics

 Specifiek (verplicht) onderdeel van deze dubbele bachelor