






Track: Mathematics, Economics and Policy

	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	Ethical and Historical Reflections	Differentiaalvergelijkingen	Inleiding Groepen en Ringen
	Corporate Finance & Behaviour	Functies en Reeksen	Market Failures, Institutions & Economic Policy	Statistiek
	Intermediate Microeconomics, Games & Behaviour			Speltheorie
Year 3	Econometrics	Optimalisering en Complexiteit	Stochastische Processen	Bachelor Thesis
	Macroeconomics: International Policy	Public Choice & Welfare	Monetary Theory and Policy	Bachelor Thesis
		Inleiding Financiële Wiskunde	Complex Dynamical Systems	

 verplichte vakken Economics
 keuzevakken Economics

 verplichte vakken Mathematics
 keuzevakken Mathematics

 Specifiek (verplicht) onderdeel van deze dubbele bachelor