	BSc Economics	BSc Economics and	BSc Financial and
		Data Science	Business Economics
	L101	L140	L111
	Principles of Economics	Principles of Economics	Principles of Economics
Year 1	Applied Economics and Policy	Applied Economics and Policy	Applied Economics and Policy
	Data Skills for Economists	Data Skills for Economists	Data Skills for Economists
	Mathematics for Economics	Mathematics for Economics	Mathematics for Economics
	Employability 1	Employability 1	Employability 1
	Microeconomics	Microeconomics	Microeconomics
Year 2	Macroeconomics	Macroeconomics	Macroeconomics
	Econometrics 1	Econometrics 1	Econometrics 1
	Econometrics 2	Econometrics 2	Game Theory and Behaviour
	Optional	Introduction to Data Science	Financial Markets & Institutions
	Optional	Economic Modelling and Data Science	Industrial Growth and Competition
	Employability 2	Employability 2	Employability 2
		6 1. 6	
Year 3	Optional modules worth 120 credits (possibly Dissertation)	Statistical inference modules (30 credits or more)	Industrial Economics 1 & 2
		Data science modules (30 credits or more)	Financial Economics 1 & 2
		Optional modules worth up to 60 credits (possibly Dissertation)	Optional modules worth 60 credits (possibly Dissertation)
	Employability 3	Employability 3	Employability 3