	MSc Economics	MSc Global Health: Economics and Policy	MSc Finance	MSc Corporate Finance
Autumn Term	Pre-Sessional Quantitative Methods (non-credit)	Pre-Sessional Quantitative Methods (non-credit)	Pre-Sessional Quantitative Methods (non-credit)	Pre-Sessional Quantitative Methods (non-credit)
	Mathematical methods (15 credits)	Mathematical methods (15 credits)	Mathematical methods (15 credits)	Mathematical methods (15 credits)
	Microeconomics (30 credits)	Economics of Health (30 credits)	Quantitative Methods in Finance (30 credits)	Corporate Finance (30 credits)
	Macroeconomics (15 credits)	Foundations of Microeconomics (15 credits)	Foundations of Finance (30 credits)	Corporate Risk and Governance (30 credits)
	Econometrics (30 credits)	Empirical Methods for Health Economics (30 credits)	Foundations of Corporate Finance (15 credits)	Foundations of quantitative methods (15 credits)
	Employability (non-credit)	Employability (non-credit)	Employability (non-credit)	Employability (non-credit)
Spring Term	Microeconomics cont.	Economics of Health cont.	Quantitative Methods in Finance cont.	Corporate Finance cont.
	Econometrics cont.	Empirical Methods for Health Economics cont.	Foundations of Finance cont.	Corporate Risk and Governance cont.
	Two optional modules - see below (15 credits each)	Two optional modules  – see below (15 credits each)	Two optional modules  – see below (15 credits each)	Two optional modules  - see below (15 credits each)
	Employability cont.	Employability cont.	Employability cont.	Employability cont.
Summer Term	Dissertation (60 credits)	Dissertation (60 credits)	Dissertation (60 credits)	Dissertation (60 credits)
Options	Adv. Microeconomics; Adv. Macroeconomics; Applied Econometrics;	Behavioural Ec. of Health; Inequality, Development,	Adv. Macroeconomics;  Private Equity;	Adv. Macroeconomics; Private Equity;
	Behavioural Ec. of Health; Inequality, Development, and Health;	and Health;  Long-Term Trends in	Fixed Income Securities and Derivatives;	Fixed Income Securities and Derivatives;
	Long-Term Trends in Health and Health Policy; Private Equity; Fixed Income Securities	Health and Health Policy; Time-Series Econometrics;	Investment and Portfolio Management;	Financial Accounting and Reporting; Investment and Portfolio
	and Derivatives	Optional module from the Dept. for Health Studies	Corporate Governance;	Management; Time-Series Econometrics