

## **Summer Institute 2018 - Course Offerings**

(Tentative Matrix)
For each week of your programme, please select one course from the options below

~	Session I		Session II		Session III		Session IV		Session V	
	1 July - 7 July (week I)	8 July - 14 July (week II)	15 July -21 July (week III)	22 July - 28 July (week IV)	29 July - 4 Aug (week V)	5 Aug -11 Aug (week VI)	12 Aug - 18 Aug (week VII)	19 Aug - 25 Aug (week VIII)	26 Aug - 1 Sep (week IX)	2 Sep - 8 Sep (week X)
International & UK Law	European Business Law and Economic Law Corporations, Conflict and Competition: how Europe shapes the world	Legal (and SOCIO-LEGAL) Theory & Intellectual Property Rights Copyright, patents and trademarks: protecting art, brands and logos	European Competition Law(incl. markets & enforcement) Protecting the consumer: the challenges of the EU economy	European Corporate Law Principles of the TFEU and	European Business Law and Economic Law Corporations, Conflict and Competition: how Europe shapes the world	Legal (and SOCIO-LEGAL) Theory & Intellectual Property Rights Copyright, patents and trademarks: protecting art, brands and logos	European Competition Law(Incl. markets & enforcement) Protecting the consumer: the challenges of the EU economy	International Tax Law Principles of Taxation & Tax Avoidance the risks of cross-border transcations	European Business Law and Economic Law Corporations, Conflict and Competition: how Europe shapes the world	Legal (and SOCIO-LEGAL) Theory & Intellectual Property Rights Copyright, patents and trademark protecting art, brands and logos
	International Criminal Law The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?	Jurisprudence The philosophy of law: the Hart/Dworkin debate	United Kingdom Criminal Law Past and current cases: you be the judge	Evidence and the Criminal Process Miscarriages of Justice (Laura confirmed)	International Trade and Maritime Law From investments to human rights; on land and at sea	Medical Law and Ethics -Personal Injury -Clinical Negligence	United Kingdom Contract and Corporate Law The UK, US and Hong Kong: how they govern contracts on a global scale	Jurisprudence The philosophy of law: the Hart/Dworkin debate	International Criminal Law The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?	International Criminal Law The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?
		International Trade and Maritime Law From investments to human rights; on land and at sea	United Kingdom Contract and Corporate Law The UK, US and Hong Kong: how they govern contracts on a global scale	International Tax Law Principles of Taxation & Tax Avoidance the risks of cross-border transcations		Jurisprudence The philosophy of law: the Hart/Dworkin debate				
Economics & Business	Global Macroeconomics: The Economics of Big Health Challenges SARS, flu and Ebola; and the challenges of an aging population	Global Macroeconomics: Financial Crisis and Crashes Exposing those responsible for the financial crash - Europe, China and the US	Behavioural Economics: What types of evidence is legitimate to confront the theory?	Development Economics Exploring poverty, discrimination and corruption	Behavioural Economics: How behavioural Biases Impact Human Decisions?	Development Economics Exploring poverty, discrimination and corruption	Behavioural Economics: Explaining human behaviour beyond psychology: framing	Development Economics Exploring poverty, discrimination and corruption	Behavioural Economics: How behavioural Biases Impact Human Decisions?	
	Financial & Taxation Business and individuals: the risk of cross-border transactions		The Euro-Area Crisis Convergence and disruption: Will the Euro survive?	Financial Crisis and the Policy Responses An Empirical Analysis of What Went Wrong	Global Macroeconomics: The Economics of Big Health Challenges SARS, flu and Ebola; and the challenges of an aging population	Global Macroeconomics: Financial Crisis and Crashes Exposing those responsible for the financial crash - Europe, China and the US	Global Macroeconomics: The Economics of Big Health Challenges SARS, flu and Ebola; and the challenges of an aging population	Global Macroeconomics: Financial Crisis and Crashes Exposing those responsible for the financial crash - Europe, China and the US		Global Macroeconomics: Financial Crisis and Crashes Exposing those responsible for the financial crash - Europe, China and th US
			Monetary Policy and Central Banking The Policy challenges facing central banks around the world							
Philosophy, Politics & Economics (PPE)	Introduction to Christian Philosophy and Christianity	Contemporary PPE- Ethics&Logic From Aristotle to Moore: the language of logic	Historic Political and Economic Philosophy What does it mean to be human and how should humans live together?	Contemporary Ethics and Political Ideologies Issues of morality an ethics in modern era	Introduction to Christian Philosophy and Christianity	Contemporary PPE- Ethics&Logic From Aristotle to Moore: the language of logic	Historic Political and Economic Philosophy What does it mean to be human and how should humans live together?	Introduction to Christian Philosophy and Christianity		
English Literature			Shakepeare: Man of the Theatre, An introduction Explore three genre: Tragedies, Histories and Comedies	An Actor's Approach to Shakespeare What do actors make of these lines? and how does that differ from what scholars make of them?	Oxford as a Literary Ground Alice in Wonderland, Lord of the Rings, The Chronicles of Narnia and the backdrop for Harry Potter	Queens of English Literature Brontë sisters and Jane Austen				
STEM 'Science 'Technology 'Earth Science 'Mathematics					Theoretical Physics Higgs to Galleo: Symmetries in Physics	Introduction to Artificial Intelligence The fundamental technique for solving AI problems	Artificial Intelligence Logic, Knowledge Representation and Ontologies	Numerical Analysis & Image Processing and Ontologies Computing skills for all areas of science		
							Quantum Computing To give an overview of active areas of research, a knowledge of linear algebra is required	Cosmology The structure and Evolution of the Universe		
					benefits and threats of fracking Explore the geological science behind the fracking process as well	Climate Science: Understanding the impact of climate change Explore the dynamic processes of the Earth's climate system and its variations in the past, present, and future	Making Electricity: Shining a light on Photovoltaics Explore the characteristics of sunlight as well as the properties and behaviour of silicon solar cells	The road to a sustainable tutre: The growing popularity of electric vehicles Explore the engineering behind the production and use of Electric and Hybrid Electric vehicles including the development of fuel cells and the drivability of such vehicles		
Professional Skills	Business and Legal Communication		Business and Legal Communication		Business and Legal Communication	Intercultural Communication	Academic Writing	Critical Thinking		
					Research Methodology Combining Qualitative and Quantitative Approaches					

In Partnership with:

