

Summer Institute 2020 - 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	
	5 July - 11 July (week I)	12 July - 18 July (week II)	19 July -25 July (week III)	26 July - 1 August (week IV)	2 August - 8 August (week V)	9 August -15 August (week VI)	16 August - 22 August (week VII)	23 August - 29 August (week VIII)	30 August - 5 September (week IX)	6 September - 12 September (week X)
International & English Law	Legal (and SOCIO-LEGAL) Theory & Intellectual Property Rights Copyright, patents and trademarks: protecting art, brands and logos	International Dispute Resolution from Arbitration and Mediation to the Use of Force	International Trade and Maritime Law From investments to human rights; on land and at sea	United Kingdom Tort Law	Legal (and SOCIO-LEGAL) Theory & Intellectual Property Rights Copyright, patents and trademarks: protecting art, brands and logos	European Competition Law	English Contract Law	EU Corporate Law	International Business Tax Law & International Criminal Law The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?	Intellectual Property Rights Copyright, patents and trademarks: protecting art, brands and logos & International Dispute Resolution from Arbitration and Mediation to the Use of Force
	Public International Law	International Business Tax Law	Medical Law and Ethics -Personal Injury -Clinical Negligence	International Criminal Law The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?	European Business Law and Economic Law The Law of the EU's Internal Market	Jurisprudence The philosophy of law: the Hart/Dworkin debate	Introduction to International Trade Why is International Trade important, and how does it affect production, profit, and the economy of nations?	International Criminal Justice		
International Economics	Monetary Policy and Central Banking The Policy challenges facing central banks around the world	Financial Crises: Past, Present, and Future	Development Economics I Exploring poverty, discrimination and corruption	Development Economics II Exploring poverty, discrimination and corruption	Economics of Taxation	Perfectly Imperfect Capital Market	Principles of Microeconomics Allocating scarce resources right: limitations of markets and governments	Economics of Industry Strategic choices, market concentration, and competition policy		
			Economics of Industry Strategic choices, market concentration, and competition policy	The Health of Nations: Current Challenge and Future Possibilities	Behavioural Economics I: How behavioural biases impact human decisons	Behavioural Economics II What types of evidence is legitimate to confront the theory?				
Philosophy, Politics & Economics (PPE)	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?	Theory of Politics	Contemporary Ethics and Political Ideologies Issues of morality an ethics in modern era	Historic Political and Economic Philosophy What does it mean to be human and how should humans live together?	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?	Theory of Politics		
English Literature			Shakespeare: 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?	The Birth of the Novel: Defoe, Richardson, Austen	An Actor's Approach to Shakespeare What do actors make of these lines? and how does that differ from what scholars make of them?				
			Great Renaissance Writers	English Literature of the Middle Ages - Here be Dragons						
STEEM *Science *Technology *Earth Science *Engineering *Mathematics	Materials Engineering: Dynamic Behaviour of Materials	Materials Engineering: Dynamic Fallure of Materials	Numerical Analysis & Image Processing and Ontologies Computing skills for all areas of science	Cosmology The structure and Evolution of the Universe	Artificial Intelligence with Focus on Search Key search algorithms and their applications	Numerical computing in C++	Cryogenic Engineering: Cryocoolers for Space	Cosmology The structure and Evolution of the Universe		
			Cryogenic Engineering: Cryocoolers for Space	Numerical computing in C++	Quantum Computing To give an overview of active areas of research, a knowledge of linear algebra is required	Representation Theory: from mathematical foundations to physical applications	Materials Engineering: Dynamic Behaviour of Materials	Materials Engineering: Dynamic Failure of Materials		
				Introduction to Knowledge Representation Decidable fragments of first-order logic	Crustal Evolution The story of the changes in Earth systems from 4.5 billion years ago to the present day	The implications for understanding Earth's past and future from the study of organic- carbon-rich sediments "Black Shales" – lessons from our past for our future?				
Medicine					Medical Communication and Simulation	Medical Ethics				
Learning Skills	Intercultural Communication	Getting Research Right Qualitative and Quantitative Research Methods	Business and Legal Communication	Academic Writing	Critical Thinking	Business and Legal Communication	Critical Thinking	Academic Writing		

in partnership with:

