

	Copyright, patents and trademarks: protecting art, brands and logos		From investments to human rights: on land and at sea		Copyright, patents and trademarks: protecting art, brands and logos				The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?	Copyright, patents and trademarks: protecting art, brands and logos & from Arbitration and Mediation to the Use of Force
	The philosophy of law: the Hart/Dworkin debate			The quest for global justice: do international treaties and courts effectively proscribe and deter international crime?	from Arbitration and Mediation to the Use of Force	-Personal Injury -Clinical Negligence	Why is International Trade important, and how does it affect production, profit, and the economy of nations?			
	Monetary Policy and Central Banking			Exploring poverty, discrimination and corruption						
	Principles of Microeconomics	Strategic choices, market concentration, and competition policy			What types of evidence is legitimate to confront the theory?	Exploring poverty, discrimination and corruption				
	What does it mean to be human and how should humans live together?	From Aristotle to Moore: the language of logic		Issues of morality and ethics in modern era	What does it mean to be human and how should humans live together?	From Aristotle to Moore: the language of logic	What does it mean to be human and how should humans live together?			
			Explore three genres: Tragedies, Histories and Comedies	What do actors make of these lines? and how does that differ from what scholars make of them?		What do actors make of these lines? and how does that differ from what scholars make of them?				
				The structure and Evolution of the Universe	Key search algorithms and their applications		Higgs to Galileo: Symmetries in Physics	Decidable fragments of first-order logic		
*Science *Technology *Earth Science *Engineering *Mathematics							The structure and Evolution of the Universe	To give an overview of active areas of research, a knowledge of linear algebra is required		
					The story of the changes in Earth systems from 4.5 billion years ago to the present day	"Black Shales" – lessons from our past for our future?				
						Qualitative and Quantitative Research Methods				