



Cambridge Summer Institute 2020 - Course Offerings

(Tentative Matrix)

For each week of your programme, please select one course from the options below

Cambridge Summer Institute

	Session I		Session II		Session III		Session IV	
	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)
International Business & Management	How Silicon Valley Works A hotbed for innovation: why?	Business Strategy - Innovation, Organization, and Markets Destroying and creating new industries	Entrepreneurship - Evaluation, Creation, and Funding of New Ventures What skills are necessary to create and guide your own business?	Human Resource Management, Innovations & Organizations Rewards and incentives for employees-how to manage an organisation property	Business & Legal Communication for budding lawyers and business people	International Trade and Finance Current problems in a globalized world economy	Entrepreneurship - Evaluation, Creation, and Funding of New Ventures What skills are necessary to create and guide your own business?	Strategy Management and Business Environment
	Finance and Banking Investment, Debt and Crises: Researching International Finance	Leadership and the Thriving organisation	Strategy Management and Business Environment	Game Theory Competitive games: strategies and equilibria	How Silicon Valley Works A hotbed for innovation: why?	Business Strategy - Innovation, Organization, and Markets Destroying and creating new industries	Business & Legal Communication for budding lawyers and business people	Finance and Banking Investment, Debt and Crises Researching International Finance
			Business & Legal Communication for budding lawyers and business people	Chinese Economics and Outbound Investment The powerhouse of the 21st century: doing business in China	Finance and Banking Investment, debt and crises: researching international finance	Game Theory Competitive games: strategies and equilibria		
International Relations & Politics	Approaches to International Security in the 21st Century	The World Trade Organization and the Political Economy of International Trade	International Organisations: Addressing New Challenges and a New Global Order	Multinational Corporations and Global Value Chains	International Security Concepts, Regimes and Challenges	1. Political Systems in the Far East - China, Japan and the Republic of Korea: the question of 'democracy' 2. European Union and Brexit: still a Global Power?	World Trade Organization (WTO) Borders, avoiding discrimination and settling dispute: the challenges facing international trade today.	1. Political Systems in the Far East - China, Japan and the Republic of Korea: the question of 'democracy' 2. European Union and Brexit: still a Global Power?
			The Political Economy of Foreign Aid foreign aid and its challenges	International Governance of the Future Managing digitalisation, environmental degradation and depleting resources	International Organisations: Addressing New Challenges and a New Global Order	International Relations Theories and Rising Powers		
History			The British Industrial Revolution in Global Context (incl. Industrialisation, WWII, Collapse of the Soviet Union)	The World of Magna Carta How has the grant shaped history and is it still relevant in the new millennium	The Industrial Revolution and the French Revolution: The Origins of European Identity	Tudor England, 1509 -1603 Religion, Power, and Nation	The World of Magna Carta How has the grant shaped history and is it still relevant in the new millennium	Spies, Espionage and Intelligence Communities in Britain, the United States and Europe since 1900
Natural Science - Biochemistry					Stem Cell Biology: Embryonic and Adult Stem Cells	Stem Cell Biology: Induced pluripotent stem cells and cell transdifferentiation	Stem Cell Biology: Embryonic and Adult Stem Cells	Stem Cell Biology: Induced pluripotent stem cells and cell transdifferentiation
Engineering			Microelectronics Circuits and Analogue Devices	Microelectronics Circuits and Analogue Devices	Machine failure and Prevention	Introduction to Nanomaterial		

Disclaimer Changes to the course description, topics, programme structure, and schedules may occur due to the availability of faculty members at the actual time of the programme.

in partnership with:

