

# Summer Institute

## - Online Programme -

I.

1326

App 2020

◆		---			
	ECTS	1.5	USCredits	1-5	3
◆		---			
◆		---			
◆	(	)			
◆		---	App		

II.

7	5	~ 7	16	8	16	~ 8	27
7	19	~ 7	30	8	30	~ 9	10
8	2	~ 8	13				
	2						1-5
	5						

# Summer Institute

## - Online Programme -

III.

### Academic Tracks and Courses

All the online courses have been delivered by academics from the University of Oxford and the University of Cambridge or affiliated to these two prestigious universities.

\*Changes to the course names, topics, programme structure, and timetable may occur due to the availability of faculty members at the time of the programme.

#### Economics & Management

- Entrepreneurship: Evaluation Creation and Funding of New Ventures
- Economics of Industry: Strategic Choices, Market Concentration, and Competition Policy
- The Health of Nations: Current Challenge and Future Possibilities

#### Science & Engineering

- Microelectronic Circuits and Analogue Devices
- Cryogenic Engineering: Cryocoolers for Space
- Quantum Computing
- Introduction to Nanomaterial
- Dynamic Behaviour of Materials
- Stem Cell Biology, Embryonic and Adult Stem Cells

#### PPE & International Politics

- International Governance of the Future
- Contemporary PPE – Ethics and Logic

#### Literature & History

- An Actor's Approach to Shakespeare
- British History: the Tudor Period

#### Law

- Legal and Socio-legal Theory and Intellectual Property Rights
- EU Corporate Law

Different courses will be available in different weeks. Students are advised to find out more about our courses offering.

IV.

---



---



---



---



---



---

V.

ibt85  
510

6.0

530

in partnership with: