

Virtual Summer Institute 2020

Summer Institute 2020

For each week of your programme, please select one course from the options below Session II Session III Tracks Week 3 (20 July -24 July) Week 4 (27 July - 31 July) Week 5 (3 August - 7 August) Week 6(10 August - 14 August) Cryogenic Engineering: Cryocoolers for Microelectronics Circuits and Analogue The Health of Nations: Current Challenge Stem Cell Biology and Future Possibilities Space Devices **Science & Medicine** Quantum Computing Numerical computing in C++ Dynamic Bahaviour of Materials Introduction to Nanomaterial Law **UK Corporate & Contract Law** Legal Theory & Intellectual Property Right Entrepreneurship - Evaluation, Creation, **Economics & Business** Monetary policy and central banking and Funding of New Ventures International Governance of the Future: Contemporary PPE: Ethics & Logic: From **PPE & International Politics** Managing digitalisation, environmental Aristotle to Moore: the language of logic degradation and depleting resources The Industrial Revolution and the French Literature & History An Actor's Approach to Shakespeare Revolution: The Origins of European Identity

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 partnerhsip with

