



## 2019 SUMMER SCHOOL MODULES /

**SESSION ONE: Monday, 1 July – Friday, 19 July 2019**

Modules listed are Level 1 (introductory) unless stated otherwise. For full module descriptions and information on entry requirements and fees please visit: [www.ucl.ac.uk/summerschool](http://www.ucl.ac.uk/summerschool)

### Brain Sciences

Business Psychology  
How the Brain Works and What Can Go Wrong  
Psychology in Action

### Computer Science

Computational Systems Biology  
Data Science and Big Data Analytics (Level 2)  
Scientific Computing with Python and C++

### Crime and Security

Understanding and Preventing Crime

### Culture, Literature and the Arts

Action! Introduction to Film Studies  
Greek Myth and Epic  
Latin Usage: Idiomatic Proficiency and Teaching  
Literary London  
Modern and Contemporary Art in London  
The Birth of Feminism: UCL, Bloomsbury and Radicalism  
The Dark Side of London

### Economics, Business and Management

Business Planning for Societal Challenges (Level 2)  
Business Psychology  
Entrepreneurship: Theory and Practice  
Governance and Public Management (Level 2)  
International Trade and Migration  
Principles of Microeconomics  
Project Management (Level 2)  
Understanding Management

### English for Academic Purposes

English Language Skills for Academic Purposes

### Geography and the Built Environment

Energy and Future Cities  
Global London: Contemporary Urbanism, Culture and Space  
Urban Environmental Politics

### Health

Population and Public Health

### History and Philosophy

Darwin and the History of Evolution (Level 2)

### Law

Corporate Social Responsibility  
International Commercial Arbitration  
Law, Lawyers and Social Justice

### Medical Sciences

Nanotechnology in Medicine (Level 2)

### Politics and International Relations

Brexit: Political Tensions, Economic Changes  
Governance and Public Management (Level 2)  
International Politics of Human Rights  
International Trade and Migration  
Post-war British Politics: Churchill to May

### Science and Mathematics

Astrophysics and Cosmology  
Bioscience and Society: Public Engagement, Policy and Funding  
Climate and Energy  
Quantitative Modelling Techniques for Finance and Actuarial Sciences  
Science Journalism (Level 2)