

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

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)

I aw

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)