

School of Business and Management





XENOPHON COLLEGE LONDON

Provides an interactive and innovative experience that aims to promote the acquisition of an in-depth knowledge of core subjects, and the enhancement of critical thinking skills. You will have the opportunity to be part of a wider global academic and professional community, with clear connections to the business and tech industry.

We will provide you with the practical skills required to be a professional of the future in Industry 4.0 and IoT, formed in an international environment where an entrepreneurial mindset is a part of everyday life.

Strengths of our teaching model:

- Relevant teaching
- Advance digital skills for innovation
- Effective leadership for flexible learners
- Interdisciplinary approach
- Tailoring tutors
- · Live for an international community



Visit us

At the School of Business and Management, academic excellence revolves around blended teaching and learning methods in a real-life, problem-based approach.

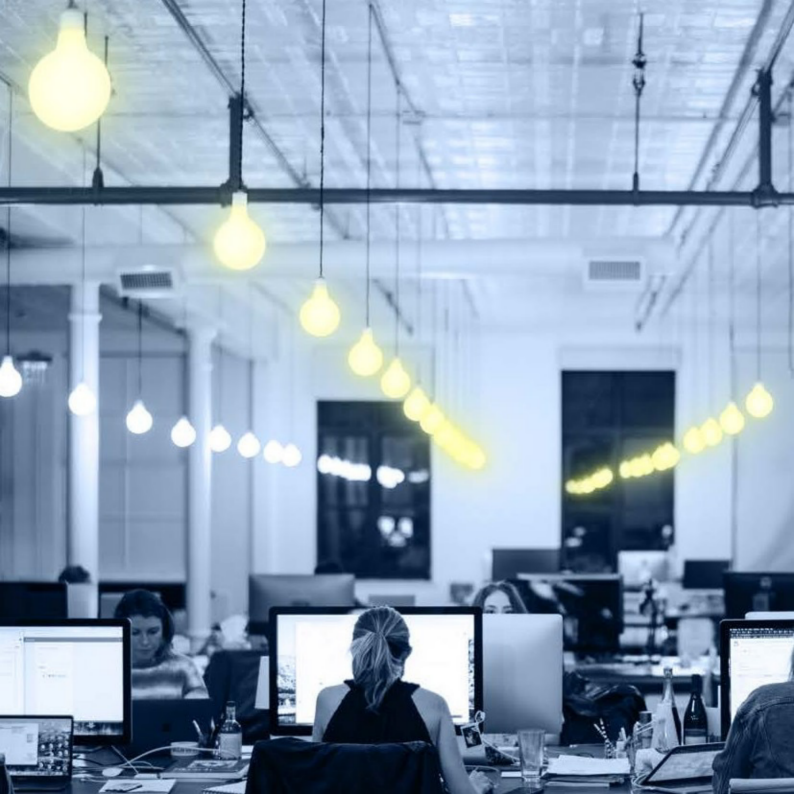
Through seminars, traditional lectures, labs, workshops and team challenges, students are encouraged to deepen their knowledge in a way that matters once they graduate.

At the same time, fostering a practical approach, students will have the chance to build interpersonal, transferable skills over time and throughout the programme. Employability skills – for example, teamwork, self-management, business and customer awareness, communication, literacy and numeracy – are all integral parts of the programme's teaching and learning strategy to engage students in a broad range of activities.

Mohammed Sulaiman H. Kasbar is a lecturer in accounting and finance within the Business and Management Department. He holds a PhD in Business and Management (Specialty: Accounting and Finance) from Queen Mary University of London and a MSc in Accounting and Finance from De Montfort University.

Mohammed has successfully taught numerous modules in the disciplines of accounting (financial & management accounting, and Business Models), finance (company valuation and financial management) and quantitative research methods at many UK HE institutions including Queen Mary University of London, University College London (UCL) and De Montfort University.





You can choose between 2 modes of delivery when enrolling, thanks to our **Flexible Learning** which offers a variety of different learning opportunities to suit your needs, commitments, lifestyle and learning style.

Distance learning, giving you the flexibility to fit your study around your personal and work commitments, perfect for a busy lifestyle or when learning on campus is not an option, yet you still want the real-time experience. Study and learn through live online lectures, live webinars, as well as guided independent study delivered via our learning platform. You'll also have access to all the services including the library, student support services and IT.

A hybrid mix of distance learning where you can study and learn through live online lectures, webinars and resources to enhance and facilitate study, as well as a period attended in person in the UK** combining the best of both worlds and the flexibility of distance learning to achieve a study/life balance.

^{**} Subject to visa status and requirements.

YOUR LEARNING ENVIRONMENT

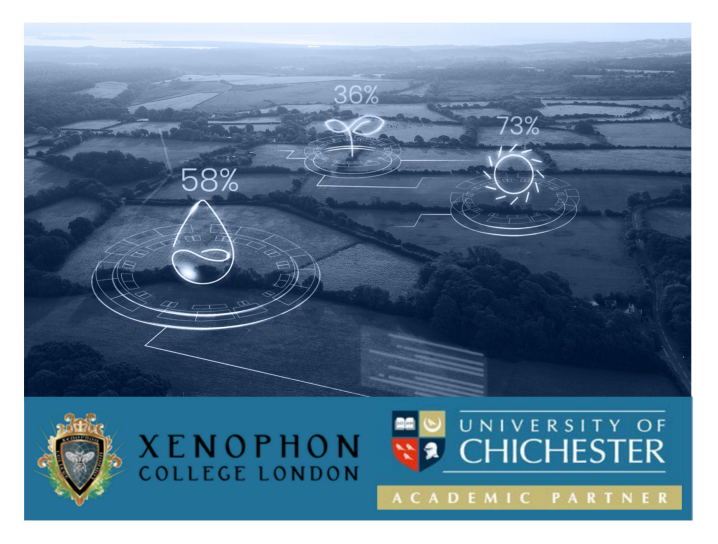
Our E-learning platform provides the right environment to learn flexibly.

Students will be able to login in their virtual classrooms, follow lessons live, interact with peers and professors, and submit coursework all in one place.

We partnered with Kaltura (leading of Education Video Platform) to provide accessible content for all, including captions, screen reader support and accessible controls which enhance engagement and overall the learning experience for those with learning disabilities.

MSc

Green Economy, Sustainability and Climate Change Management



MSc Green Economy, Sustainability and Climate Change Management.

Global climate change is a crisis that impacts everyone, requiring action from those with the power to make decisions, affecting current and future generations. According to UNESCO, one billion children are at extreme risk from climate change. People, young and old are taking to the streets to protest over unethical practices and raise awareness amongst, highlighting the repercussions of aggressive economies and bad decisions.

WHAT YOU WILL LEARN

Throughout the programme, the School will provide relevant academic knowledge to those looking to become leaders and managers who prioritise the welfare of the planet over profits, debunk myths and create a committed and educated international community of change agents. During your studies, you will:

- Showcase a critical understanding of relevant **theories**, **concepts**, **and principles relevant to sustainability management** and the development of a green economy, including its applications.
- Critically evaluate and apply scientific knowledge and skills in the development and implementation of practical solutions to problems of sustainability, green economy, and climate change.
- Recognise and **act upon ethical solutions** to benefit the global society, through informed choices, leadership and strategic decision making.
- Examine the role of business and economics and its relationship to environmental and development challenges across a range of risks, technological innovations, investment opportunities and policy responses.
- Critically appreciate the importance of an **interdisciplinary approach to green management and sustainability**, through the use of real-life scenarios and case studies, to inform a multicultural approach.

On successful completion of your studies, you will receive a University of Chichester degree. You will have the opportunity to critically analyse fundamental aspects of applied computer science, including:

YEAR 1

The Green Economy and Sustainability

Environmental Impact and Carbon Footprint for Managers

The Science Behind Climate Change & Environmental Impact

Entrepreneurship for Sustainability

New Leadership Styles, Awareness and Social Responsibility

Risk Management and Ethical Approaches

Clean Tech and Start-Ups

Future Challenges in Alternatively Powered Transportation, Aerospace Tourism and Automation

Sustainability Project

The assessment strategy includes a variety of assessment, with minimal to no final exams. Projects and writing tasks, group and individual presentations are favoured to provide you with invaluable skills you can showcase to potential employers.

WHO IS IT FOR?

Everyone who is interested in a career in Green Economy, Sustainability and Climate Change, or wishing to apply such knowledge in an organisational / governamental / third sector context.

If English is not your native language, you will be required to provide proof of your English level.



Download full programme here



Entry requirements can be found on our website.

Entry points have been designed to be flexible: September 24 – November 24 – January 25 – March 25

For more information, please contact our Admissions team at internationalrecruitment@xcl.ac.uk

Information on tuition fees can be found on our website or at internationalstudents.rome@xcl.ac.uk



Xenophon College London is an Academic Partner of the **University of Chichester**, a Top 30 UK University according to The Guardian 2021. Courses are validated by the University of Chichester and lead to University of Chichester degrees.

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