



University of
Central Lancashire
UCLan Cyprus

PROS PECT US

UNDERGRADUATE
POSTGRADUATE



24/
25

THE
BRITISH UNIVERSITY
OF CYPRUS





FUTURE PLANS
FOR NEW PROGRAMMES

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WE EMBRACE
DIVERSE
PERSONALITIES,
EQUALITY,
INCLUSION

WELCOME TO UCLAN CYPRUS

WELCOME MESSAGE

by the Rector, *Prof. Irene Polycarpou*

A warm welcome to UCLan Cyprus,
the innovative British University of Cyprus.

Since its establishment in 2012, UCLan Cyprus has positioned itself firmly at the forefront of higher education and research in Cyprus and abroad. UCLan Cyprus is committed to academic excellence and in offering higher educational services to cater the growing and continuously evolving needs of the society. Our aim is to prepare students to become future leaders, competent and ethical professionals, possessing the ability to work in a global environment.

The University's vision is to be recognised as a world-class, research-led University, competing successfully and sustainably within a national and international market. To achieve its vision, the University's strategic development areas are based on three main pillars, which they are all gracefully combined.

These pillars are:

- *Education: focusing on high quality lifelong education through the offering of innovative programmes and curriculum as well as outstanding student experience and development.*
- *Research: focusing on interdisciplinary research projects with wide impact, high quality publications and development of a strong research community.*
- *Service and Outreach: focusing on the University's engagement with the wider community and transfer of knowledge.*

Through a unique and innovative curriculum that reflects current and future industry practices and needs, we offer a wide range of Undergraduate and Postgraduate academic programmes in a diverse set of disciplines. Across all our programmes, we follow a methodological approach to curriculum development influenced by specific discipline standards and teaching and learning methodologies. Of course, even if we develop the most innovative curriculum, it cannot be successful unless it is combined with an effective curriculum delivery. Thus, for all our programmes, we ensure that curriculum delivery combines research-informed and industry-informed teaching, which prepares graduates for diverse careers in the international market. Beyond the facilitation of the development of students' course specific knowledge and skills, all our programmes aim at developing students' 21st century and transferable skills, including collaboration, creativity, critical thinking, communication, technology literacy, leadership, independent thinking, self-motivation, professionalism and ethics. Nowadays such skills are considered necessary to succeed in a competitive and diverse global work environment.

Our curriculum is delivered by an outstanding group of scholars who are experts in their field and are internationally recognised for their knowledge, research output and contributions to the scientific community. Many hold esteemed appointments on governmental and European Union advisory committees and professional bodies, evidence of the high recognition of their work by their peers. Aside from their scientific contributions, academics transfer their knowledge to the community through the organisation of specialised seminars and trainings open to the public, especially for pressing matters that may be of concern to the community.

Of equal importance is the University's commitment to provide an exceptional student experience through engagement activities within and beyond the curriculum and through the utilisation of state-of-the-art facilities, educational technologies and effective educational pedagogies. To ensure this, the University has developed strong partnerships with industry, community and other organisations, which contribute to the development and delivery of course curriculum as well as student engagement activities within their discipline.

Our vibrant and diverse community of students, faculty and partners can provide a nurturing environment for all of us to learn, grow and achieve our aspirations.



Professor Irene Polycarpou
BSc, MSc, PhD
Rector





THE BRITISH UNIVERSITY OF CYPRUS

UCLan Cyprus started its operations in 2012, in Larnaka. It is the first Branch Campus of the University of Central Lancashire and at the same time a fully licensed Private University in Cyprus. A unique and innovative model of a Cypriot and British University Educational Experience, accredited simultaneously by both the UK Quality Assurance Agency (QAA) and the Cyprus Agency of Quality Assurance and Accreditation in Higher Education (CYQAA).

Built on strong academic foundations, the University of Central Lancashire (UCLan UK), established since 1828, counts more than 195 years of history and has been ranked in the top 6.5% of all universities worldwide by the Centre for World University Rankings (CWUR 2020/21).

UCLan Cyprus operates under the academic umbrella of UCLan UK, and after the United Kingdom's exit from the European Union (BREXIT), it is considered a unique University, in Cyprus and Europe, bridging beneficially the UK and Europe in terms of research, academic standards, student experience and student exchange.

The completion of studies at UCLan Cyprus will result in a double-awarded degree from the two Universities, UCLan UK and UCLan Cyprus (two certificates), recognized not only in Cyprus and UK, but also across Europe and beyond.

UCLan Cyprus' students have the competitive advantage of an exceptional student experience in every aspect of their University life, whether it's learning, personal support, facilities, accommodation, employability and social life, as well as personal development, combining the Mediterranean lifestyle, with the top academic quality and university standards of both the UK and Cyprus/Europe.

Bringing a world-class reputation for academic excellence and innovative thinking in Cyprus, our aim is to develop future business leaders and international entrepreneurs, with the skills and business acumen for success in the modern global economy. This means that we can offer a unique blend of knowledge, practical experience and modern relevance, to equip students with the qualifications and skills for the international market in employment. Many of our courses are also accredited by professional and statutory bodies, ensuring the standards expected by today's businesses for all UCLan Cyprus students.

OUR VISION

The vision of the University of Central Lancashire, Cyprus, is to be recognised as a world-class, research-led University, competing successfully and sustainably within a national and international market. We are a University that is increasingly recognised for its commitment to outstanding teaching and practical learning, impactful research, innovative thinking and knowledge transfer that adds value to socio-economic and scientific development across frontiers.

OUR MISSION

- > *To promote access to excellence enabling all, students and professionals, to develop their potential.*
- > *We value and practise equality of opportunity, transparency and tolerance.*
- > *We aim to be a vital part of the social and corporate community, promoting innovation and development, both on national and international level.*
- > *We strive for excellence in all we do: locally, regionally, nationally and internationally.*
- > *We work in partnership with business, the community and other educators.*
- > *We encourage and promote research, innovation and creativity.*

OUR VALUES

- > *The advancement and protection of knowledge, freedom of speech and enquiry.*
- > *The promotion of educational opportunity for all.*
- > *The protection of the rights and freedoms of individuals and respect for diversity.*
- > *A commitment to health, well-being, sustainability and sustainable development.*

At UCLan Cyprus we believe in helping people to seize every opportunity to flourish in education, at work and for life. This spirit of 'opportunity for all' has remained at the heart of our mission since our inception in 1828 as UCLan family.

We are proud to be a force for positive change, championing equality and enriching the lives of our learners, colleagues, and the communities we serve. We help people to realise their potential – whoever they are and wherever they are in life, we enable them to achieve their goals and set them on course for a brighter future.

To succeed in our life-changing work, we need to continuously foster a culture that is welcoming and open to everyone, ensuring that no-one is excluded or left behind, in line with the UN Sustainable Development Goals and the general principles of equality, diversity and inclusion.





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WELCOME TO THE SCHOOL OF BUSINESS & MANAGEMENT

The academic information contained in this prospectus is correct as at the time of printing.
The University reserves the right to make amendments to programmes in order to improve
the quality of learning content and outcomes.

Welcome to the School of Business and Management,
the most enterprising School of UCLan Cyprus.

The School's mission is to offer practical and professionally relevant courses that equip students with knowledge, experience, analytical skills and enhanced aptitudes, which are in high demand in the marketplace. Our key measure of success is for our graduates to enjoy employability in managerial, professional and entrepreneurial pathways, contributing thereby to social and economic development.

All of us at the School are committed to be enterprising and innovative, shaping that way, developments at the forefront of the learning society and the knowledge economy.

We contribute thereby via our portfolio of Undergraduate and Postgraduate programmes that seek to expose our students to cutting edge developments in their fields of study.

Further, in co-operation with UCLan UK and other partners, we offer doctoral as well as continuing professional development (CPD) programmes that aim to establish the researchers and the highly employable professionals of the future. Our Faculty strive for excellence in pedagogy, research, knowledge transfer, and in building partnerships with our stakeholders, seeking to unlock growth opportunities in business, management and entrepreneurship for the benefit of our students, our alumni and the community, overall.

The pursuit of world-class innovative research and engagement with entrepreneurs, industry and the professions allows us to shape and inform new frontiers in theory, practice and policy at local and regional levels. Our academics lead research clusters, which are committed to innovative research in economics and sustainable growth, entrepreneurship, finance, governance and accounting, hospitality and tourism; innovative language and linguistics. We are also proud of our partnership with the Centre for Entrepreneurial Development Alliance and Research – CEDAR, which is a not-for-profit organisation that promotes entrepreneurship across all walks of life.

Prof. Loukas Glyptis,
BSc, MSc, FHEA, PhD
*Professor of Strategic Management
& Organisational Performance
Head, School of Business and Management*



BA (Hons) Business Administration

The BA (Hons) in Business Administration programme places emphasis on the functional, operational and strategic coordination of business activities. Throughout the course students develop an understanding of how organisational processes enable organisations to respond to external conditions in the market and the wider environment. Students gain a theoretical understanding of the nature of business and organisations, whilst developing practical skills, problem solving, risk assessment, group work and personal initiative. This programme follows a rationale based on the principles of studying organisations as separate functions, interdependent operations and strategic entities.

It provides students with the necessary theoretical knowledge and managerial skills to be locally and internationally competitive. It promotes and emphasizes employability through modules such as "Employability and PDP" and "Personal and Professional Development for Business". It cultivates innovative thinking through modules such as "Managerial Decision Making" and addresses contemporary issues in strategic planning, environmental scanning and operations management. Further to the traditional management route, the programme enables students to enhance their knowledge in a particular area by selecting a pathway in Finance, in HRM or in Marketing.

CAREER OPTIONS

The programme covers a spread of business topics that prepares candidates for a wide range of business careers. Employability is embedded in this programme which contains several features that support working lives; an emphasis on through-life learning and personal development, reflective practice, teamwork and client skills, as well as contact with businesses through applied projects and cases.

In addition, the subject material of the programme covers multinational and global corporations, local businesses, small and medium sized enterprises and start-up. This broad relevance, when joined with the personal capacity that the programme engenders, creates capable individuals whose value is recognised by employers and who have the capability to create work, as well as to seek it successfully.

ENTRY REQUIREMENTS

The minimum requirements are:

- > A Polytechnic or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.
- > Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1		S	E
COMPULSORY			
Managing People Enterprise Skills	2		10
Introduction to Accounting & Finance	YL		10
Introduction to Business and Management Theory	1		10
Academic Writing	YL		10
OPTIONAL			
Introduction to Mathematics and Statistics	YL		10
English for Academic Purposes	YL		10
Beginners' Greek Language and Culture	YL		10
Principles of Economics	2		10
Advertising and Marketing Communications	1		10
YEAR 2		S	E
COMPULSORY			
The External Business Environment	1		10
Data Communication	YL		10
Introduction to Business Functions	2		10
Business and Management Project Essentials	YL		10
OPTIONAL			
Legal Obligations in Business	YL		10
Debating Cases in Applied Ethics	1		10
Business in Context	1		10
Entrepreneurship and Small Business Start-up	2		10
YEAR 3		S	E
COMPULSORY			
Management of Operations	YL		10
Global Environment of Business	YL		10
Decision Making for Business	YL		10
OPTIONAL			
Introduction to Financial Services Markets	2		10
Business Analysis and Operations	YL		10
Marketing Principles for Business	YL		10
Developing Business Plans	2		10
Finance for Managers	YL		10
The Responsible Marketer	YL		10
Managing Personnel and Human Resources	YL		10
Research Methods	YL		10
Contemporary Consumers	1		10
Work Based Learning Project	YL		10
Planning your Career	1		10
SANDWICH YEAR			
OPTIONAL			
Work Placement	YL		60*
International Study	YL		60*
<i>*notional credits</i>			
YEAR 4		S	E
COMPULSORY			
Contemporary Issues in Business	1		10
Business Strategy	YL		10
Personal and Professional Development for Business	YL		10
OPTIONAL			
FINANCE			
Financial Management for Business	2		10
Risk and Capital Markets	1		10
International Financial Economics	1		10
Managing Your Business	2		10
HRM			
Evaluating HRM	2		10
Coaching and Mentoring	YL		10
MARKETING			
Marketing Strategy	YL		10
Marketing of Services	YL		10
Direct, Digital and Database Marketing	YL		10
OTHER OPTIONS			
Enterprise Project	YL		10
Dissertation	YL		20

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

BA (Hons) Advertising & Marketing Communications

BA (Hons) Advertising and Marketing Communications is a pioneering course which offers students the knowledge and practical skills to build a career in the dynamic and creative industry sector. This course focuses firmly on developing expertise needed to anticipate, analyse, plan, and control effective communications in an innovative approach that generate value for client organisations.

The UCLan Advertising and Marketing Communications degree was designed as a result of extensive industry research to deliver graduates who would be 'purpose made' and 'job ready' for jobs in the industry. Understandably, this course has a strong practical element and gives students the knowledge and skills to gain a position in the emerging knowledge-based service economy.

Students will benefit from a variety of teaching and learning methods including: lectures, seminars, practical workshops, group activities, personal research and case studies. Personal study and independent research also form an integral part of the course. There are options to develop skills in a variety of areas such as IT, web-based tools and tactics, social media, advanced excel and specialist Microsoft packages. Assessment includes essays; reports; oral presentations; group assignments; investigating companies and tackling briefs from industry. In the final year students will have the opportunity to undertake an independent dissertation or company project.

CAREER OPTIONS

Graduates can pursue careers in media and communication firms but also marketing offices of mainstream organisations as advertising and/or promotions managers, marketing managers, marketing communications managers, public relations specialists, fundraising managers, media relations or communications officers.

ENTRY REQUIREMENTS

The minimum requirements are:

> Apolytirion or High School Leaving Certificate, or
96 A' Level points (new Tariff system) in relevant subjects.

> Proof of English Language knowledge to a score of at least IELTS 5.5, or
other equivalent according to the Common European Framework of Reference
for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Principles of Economics	2	10
Advertising and Marketing Communications	1	10
Introduction to Marketing	YL	20

OPTIONAL

Introduction to Business and Management Theory	1	10
Managing People and Enterprise Skills	2	10
Academic Writing	YL	10
University Elective	1/2/YL	10

YEAR 2 **S** **E****COMPULSORY**

Business & Management Project Essentials	YL	10
Marketing Management	YL	10
Integrated Marketing Communications	YL	10
The Responsible Marketer	YL	10
Media Management	1	10
Introduction to Business Functions	2	10

YEAR 3 **S** **E****COMPULSORY**

Marketing Research	2	10
Contemporary Consumers	1	10
Employability and Professional Development	YL	10
International Marketing	YL	10
Creative Communication	1	10
Social Media and Optimisation	2	10

SANDWICH YEAR **S** **E****OPTIONAL**

Work Placement	YL	60*
International Study	YL	60*

*notional credits

YEAR 4 **S** **E****COMPULSORY**

Advertising, Marketing, PR Dissertation	YL/DEMAND	10
OR Enhancing Employability through Work-Related Learning		
Campaign Planning and Strategy	YL	10
Media Planning and Buying	YL	10
Marketing of Services	YL	10
Direct, Digital and Database Marketing	YL	10
Public Relations for Marketing	2	10

S: SEMESTER / E: ECTS / YL: YEAR LONG

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- BA (Hons)
Accounting
& Finance
- ACCA

4 BOTH IN
YEARS

BA (Hons) Accounting & Finance

This degree covers all main areas of accounting and finance in terms of practical application and critical appraisal. It is designed for those wishing to pursue a career as a professional, Chartered Accountant, but also suitable for those wishing to pursue other careers in professional accounting qualifications, finance, or business management. The programme is therefore an excellent choice for those wishing to follow Accountancy, as it offers a blend of theoretical and practical application, combined with accreditation from professional accounting bodies and exposure to a broader knowledge of finance, which is relevant to a wide range of other business careers.

If you wish to pursue a professional accounting qualification, you will receive partial exemption from the professional accounting bodies examinations.

In each year of the course, you will study a combination of accounting and finance modules, as well as modules supplemented by other disciplines (such as economics, business law and mathematics). This programme is aligned with ACCA, CIMA and ICAEW, and in doing so a minimum 40% pass mark for ACCA and CIMA, and 50% pass mark for ICAEW for each module is required for the student to qualify for these professional exemptions.

The BA (Hons) Accounting and Finance of UCLan Cyprus presents its unique partnership with the Association of Chartered Certified Accountants (ACCA), which is the globally reputed professional accounting body offering the Chartered Certified Accountant professional qualification. Through this partnership the students that register with the UCLan Cyprus BA (Hons) Accounting and Finance programme, will be automatically awarded, upon enrolment, with 9 exemptions from ACCA's Fundamental Papers, provided that they complete successfully their undergraduate studies in the programme. This unique privilege gives our students the opportunity to start, along with their university studies, the Professional Papers of the ACCA qualification. This opportunity makes them more competitive in the marketplace, as it gives them the opportunity to complete both their BA (Hons) Accounting and Finance and their ACCA qualification in four years or shortly after.

CAREER OPTIONS

Graduates who combine accounting and finance literacy with a broad appreciation of business economic issues are highly sought after by employers. They have a proven track record of succeeding in a range of employment sectors from accounting, finance and business. Few examples of companies currently employing our graduates are KPMG CY, Baker Tilly, MKS Chartered Certified Accountants, Minoshis Audit Tax Advisory LTD, A&P AuditQuality, Christos Makrides & Associates, K.Treppides & Co LTD.

Additionally, graduates master computational and calculation skills and techniques used in professional accounting practice; learn how to use specialized accounting software (such as Eurosoft Business, SAP Hana Fiori, and Powersoft 365 Accounting) and gain a direct advantage in the market because of their practical and technical appreciation of the accounting, finance and other commercial sectors.

This programme also provides a strong foundation for graduates seeking to enter other business and managerial functions (e.g. managing directors, consultants to private organisations and international organisations such as the World Bank, OECD and the EU), as well as related occupations such as insurance and banking, which have a strong business presence in Cyprus. High calibre graduates from the programme also have the opportunity to consider applying for an academic career in accounting by pursuing postgraduate and doctoral studies.

ACCREDITATION/LINK WITH PROFESSIONAL BODIES

The award is accredited for ACCA (9 exemptions), CIMA (8 exemptions) and ICAEW (8 exemptions). The unique partnership with the Association of Chartered Certified Accountants (ACCA) provides significant privileges and opportunities for the students of the programme.

ENTRY REQUIREMENTS

The minimum requirements are:

> Apolytiron or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.

> Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Introduction to Mathematics & Statistics	YL	10
Introduction to Accounting & Information Systems	YL	10
Introduction to Accounting & Finance	YL	10

OPTIONAL

English Language I	1	10
English Language II	2	10
Academic Writing	YL	10
Business in Context	2	10
Principles of Economics	2	10

YEAR 2 **S** **E****COMPULSORY**

Introduction to Financial Accounting	YL	10
Introduction to Management Accounting	YL	10
Information Systems & the Business Environment	YL	10
Introduction to Economics	YL	10
Legal Obligations in Business	YL	10
Introduction to Personal & Professional Practice	YL	10

YEAR 3 **S** **E****COMPULSORY**

Finance for Managers	YL	10
Financial Accounting	YL	10
Accounting Information Systems and Control Issues	YL	10
Management Accounting	YL	10
Taxation Theory and Practice	YL	10

SELECT 1 FROM

Companies and the Law	YL	10
Companies and the Law in Cyprus	YL	10
Financial Technology	YL	10
Real Estate Finance	YL	10
Sustainable Finance	YL	10
Work Based Learning Project	3	10

YEAR 4 **S** **E**

Corporate Finance	YL	10
Advanced Financial Accounting	YL	10
Auditing Theory & Practice	YL	10
Advanced Management Accounting	YL	10
Business Strategy	YL	10

SELECT 1 FROM

Advanced Taxation Theory and Practice	YL	10
Cyprus Taxation	YL	10



S: SEMESTER / E: ECTS / YL: YEAR LONG

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BA (Hons) Hospitality & Tourism Management

We are one of the top universities in the UK for the study of tourism and hospitality, ranked 8th for student experience and 11th overall, according to the Sunday Times, and 10th in terms of career within 6 months of graduation, in the Guardian League Table. We are also amongst the Top 100 universities in the world in the scientific field of Hospitality & Tourism Management, according to ARWU list (Shanghai Ranking). According to the Guardian University Guide 2021, the University of Central Lancashire (UCLan) is ranked in the top 3 universities in the United Kingdom in the field of Hospitality & Tourism.

This degree is designed to develop a responsive business approach to the international hospitality and tourism industries. The BA (Hons) in Hospitality and Tourism Management offers a high quality management education for those students who aspire to work within the hospitality and tourism industries. The emphasis throughout the course is on the development of a wide range of professional and managerial skills, concurrently with the development of key personal and academic skills, aiming to improve the students' ability to understand and apply management theory to the hospitality and tourism sectors.

An important aspect of the course is the combination of theory and practice, through the option of work placement, and frequent site visits, which give students the opportunity to experience real world settings, and understand the application of theoretical concepts in the practice of Hospitality and Tourism.

CAREER OPTIONS

The programme develops transferable skills relevant to a wide range of career opportunities in management, marketing or other relevant positions in different sectors of the tourism industry. Graduates of the course are able to pursue careers throughout the international hospitality and tourism industries.

ENTRY REQUIREMENTS

The minimum requirements are:

> Apolytirion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.

> Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Introduction to Hospitality & Tourism Operations	1	10
Introduction to Service Excellence in Hospitality & Tourism	2	10
Academic Writing	YL	10

OPTIONAL

University Elective	2	10
Business in Context	2	10
English for Academic Purposes	YL	10
Managing People Enterprise Skills	1	10
Debating Cases in Applied Ethics	1	10
Introduction to Mathematics and Statistics	YL	10
Beginners' Russian Language and Culture	YL	10
Beginners' Greek Language and Culture	YL	10

YEAR 2 **S** **E****COMPULSORY**

Exploring Management in Tourism, Hospitality & Events (TH&E)	1	10
Foundations in Scholarship, Research & Technology	YL	10
Tourism in Action	2	10
Tourism Destinations	1	10
Food & Beverage Operations	YL	10
Landscape of Events: An introduction to Events	YL	10

YEAR 3 **S** **E****COMPULSORY**

Applied Research & Service Quality in THE Arts, Cultural and Heritage Events	YL	10
Tourism Development & Sustainability	YL	10
Marketing & ICT for Visitor Economy Managers	1	10
Tourism, Hospitality and Events	YL	10
Employability and Talent Management	YL	10

OPTIONAL

Learning from Working in THE	2	10
Sport Tourism	2	10
The Tourist: Behaviour and Culture	YL	10

YEAR 4 **S** **E****COMPULSORY**

Management Development in Tourism, Hospitality & Events	1	10
International Cases in Hospitality and Tourism	YL	10
Managing for Strategic Success in THE	2	10

SELECT 1 OF 3 RESEARCH STRANDS

Single Research Project	YL	10
Managing Your Business	2	10
Dissertation	YL	20

OPTIONAL

(Plus a choice of subjects below to complete 60 Credits)

The Tourist: Experience and Motivation	1	10
Managing Quality in Service Organisations	1	10
Managing Your Business	2	10
Creativity in Organisations	1	10
Single Research Project	YL	10
Dissertation	YL	20

S: SEMESTER / E: ECTS / YL: YEAR LONG

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BA (Hons) English Language & Literature

Our English Language & Literature degree offers linguistic and literary perspectives on the study of English. You will be working with a range of materials, including classic literary texts as well as popular media texts such as advertisements, descriptions, analysis and interpretation of data, thus developing great skills for the workplace. You will cover a range of topics on how language works both structurally and persuasively and also how language is used in its various literary, social and cultural contexts for effect.

We offer a mix of traditional and innovative subject choices and consider new ways of thinking about English Language & Literature. You will be taught the processes of language through grammar and syntax, and you will also have the opportunity to study modules in stylistics. In addition to "literary greats" such as Shakespeare and Dickens, you will learn about contemporary fairy tales and film.

CAREER OPTIONS

The course is intended for students wishing to pursue a career in teaching or professional writing in a range of industries such as publishing, advertising, journalism, theatre, law and the public service. It helps them improve their literacy, develop profound knowledge, gain research and analysis abilities and enhance their oral and written communication skills. Our graduates go into a wide range of occupations such as teaching, publishing, journalism, arts administration, law, advertising and theatre.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Apolytirion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.
- > Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Studies in Language & Linguistics	YL	10
Introduction to Literature	2	10
The Use of Language in Literature	1	10
Academic Writing	YL	10

OPTIONAL

English for Academic Purposes	YL	10
University Elective	YL	10

YEAR 2 **S** **E****COMPULSORY**

Sounds and Structures of English	YL	10
Meaning in Interaction	YL	10
Reading Texts: Literary Theory	2	10
Introduction to Renaissance Literature	1	10
Language Variation in Society	2	10

OPTIONAL

Beginners' Russian Language and Culture	YL	10
Beginners' Greek Language and Culture	YL	10
University Elective	YL	10

YEAR 3 **S** **E****COMPULSORY**

English Structure	YL	10
Practical TESOL	YL	10
From Romantics to Decadents: Literary Culture 1789-1900	1	10
The Graphic Novel	2	10

OPTIONAL

Child Language Acquisition	YL	10
The Fairy Tale	2	10
A World of Difference: Literature in Translation	1	10
Inside English Words	YL	10

YEAR 4 **S** **E****COMPULSORY**

English Language/Linguistics Dissertation OR English Literature Dissertation	YL	20
World Grammars: Contrastive Linguistics	1	10
Literature and Film	2	10

OPTIONAL

Shakespeare, Text, Performance	1	10
The Shock of the New: Modern and Contemporary Literature	1	10
Clinical Linguistics and Language Pathology	1	10
Teaching Young Learners	YL	10

S: SEMESTER / E: ECTS / YL: YEAR LONG

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MBA Master of Business Administration

AVAILABLE VIA DISTANCE LEARNING.

The MBA is the world's most renowned business management qualification via an intensive programme, specifically designed for those wishing either to establish or sustain a successful managerial or professional career.

The course provides an optimal platform for individuals to blend their practical work experience with academic studies through a rigorous management development process. Moreover, the course extends its benefits to bachelor's students as well, offering them a deeper insight into the intricacies of the business world, preparing them for future leadership roles, and helping them stay ahead in a competitive job market. It promotes an energetic forum and community of local and international scholars, academics, and practitioners to exchange knowledge and maximise learning. Taught by highly experienced and qualified tutors, who will provide guidance for the completion of an MBA dissertation, the MBA provides a rigorous process of personal and managerial development in which you are encouraged and expected to make your own unique contribution.

Professional Placement Available in Year 2 of the On-Campus delivery mode.

CAREER OPTIONS

Acquired knowledge covers a range of managerial topics that allows candidates to advance their management and business careers. Employability is also embedded in this programme, which contains several features that support working lives; an emphasis on continuous learning and personal development, reflective practice, teamwork and client skills, and contact with business through applied projects and cases.

In addition, the subject material of the programme covers multinational and global corporations, local businesses, small and medium size enterprises, and start-ups. This broad applicability, combined with the personal capability that the programme engenders, creates highly competent individuals whose value is recognised by employers, as well as giving them the ability to become enterprising individuals.

ENTRY REQUIREMENTS

> Bachelor's degree, with at least Lower Second Class grade or equivalent.

> Proof of English Language knowledge to a score of at least IELTS 6.5,

or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

CAMPUS DELIVERY

YEAR 1

COMPULSORY

Leading and Developing People and Processes	1	10
Research and Study Skills	1	10
International Strategic Management	2	10
Financial Management	2	10
MBA Dissertation	YL	30

OPTIONAL

Contemporary Marketing in Organisations	1	10
Project Management	1	10
Business Intelligence and Data Analytics	1	10
Entrepreneurship Theory and Practice	2	10
Management Consulting Project	2	10
Management Coaching Skills	2	10

YEAR 2

OPTIONAL

Professional Placement	YL	30
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DISTANCE LEARNING

YEAR 1

COMPULSORY

Managing People and Leading Organizations	1	10
Contemporary Marketing in Organisations	1	10
Operations Management, Supply Chains and Digitalisation	2	10
Financial Management	2	10
MBA Dissertation	YL	30

OPTIONAL

Project Management	2	10
Business Intelligence and Data Analytics	1	10
International Strategic Management and Sustainability	2	10
Entrepreneurial Skills and Innovation	1	10

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

MA Hospitality, Tourism and Events Management

We are one of the top universities in the UK for the study of tourism and hospitality, ranked 8th for student experience and 11th overall, according to the Sunday Times, and 10th in terms of career within 6 months of graduation, in the Guardian League Table. We are also amongst the Top 100 universities in the world in the scientific field of Hospitality & Tourism Management, according to ARWU list (Shanghai Ranking). According to the Guardian University Guide 2021, the University of Central Lancashire (UCLan) is ranked in the top 3 universities in the United Kingdom in the field of Hospitality & Tourism.

The MA Hospitality, Tourism & Events Management offers the opportunity to study core modules whilst enabling further academic preference towards either the tourism or hospitality and event management sector. There is a strong focus upon employability within the service sector industries throughout the course and the management abilities required to work and succeed in this demanding and dynamic industry.

From the successful completion of studying principles and practice in tourism, hospitality and events and personal management development, the student progresses onto a specific period of internship within the industry. Appropriate work experience upon which reflective practice may be gathered in any four different, yet complementary forms of independent student learning exists, each reliant upon the individual's specific knowledge, personal interest and independent/professional career goal. The four forms of industrial practice are: a period of work placement within industry, the opportunity to mentor/shadow key personnel, contribution to a specific consultancy initiative or involvement within an active project management scheme. Our industry links provide scope for organisations to sponsor diligent scholars wishing to undertake this programme.

CAREER OPTIONS

Acquired knowledge covers a range of topics that allows candidates to advance their management and business careers in a diverse range of sectors including, but not exclusive to, sustainability, event planning, tourism and hospitality. Employability is also embedded in this programme, which contains several features that support working lives; an emphasis on continuous learning and personal development, reflective practice, teamwork, client skills, and contact with business through applied projects and cases.

ENTRY REQUIREMENTS

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1**S E****COMPULSORY**

Principles of Practice in THE	1	10
Global Hospitality, Themes and Brands	1	10
Tourism, Hospitality and Event Management Dissertation.	YL	30
Management Development in THE	2	10
Tourism and Sustainability	2	10

OPTIONAL

International Tourism Management	1	10
Event Planning & Management	1	10
Contemporary Marketing in Tourism	1	10
Financial Management	2	10
Festivals, Arts, Cultural & Heritage Events	2	10
International Strategic Management	2	10

YEAR 2**S E****OPTIONAL**

Work-based Knowledge, Experience and Practice	1	30
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S: SEMESTER / E: ECTS / YL: YEAR LONG

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MA Educational Leadership

The MA Educational Leadership programme is designed for educational practitioners who wish to establish and expand their career by moving into an educational leadership position or role within their professional context.

The programme therefore provides a unique opportunity for personal and professional development and supports staff who need to evidence progression in leadership knowledge and skills. The modules and the programme have been carefully selected to help course members develop a repertoire of skills and knowledge relevant to a leadership role in education.

These include understanding the theory and practice of leadership and management, as well as obtaining a sound understanding of key aspects of curriculum design and learning technologies. This is essential if education leaders, managers and teachers are to employ the latest educational technologies to support innovative curriculum design to enhance the student experience.

A key element of the programme is the focus on developing research skills. This provides the foundation to undertake a detailed enquiry, using both primary and secondary sources, into an aspect of leadership as part of the triple project module that can focus on making a contribution to educational theory and/or improving practice.

MODULES

S E

COMPULSORY

Planning and Designing your Research Project	1	10
Leading People and Teams in Education	2	10
Triple Research Project	YL	30
Instructional Leadership	1	10
Contemporary Issues in Educational Leadership	1	10
Leadership for School Improvement	2	10

OPTIONAL

The Reflective Professional	2	10
Learning Technologies in Education	2	10
Curriculum Design	2	10

CAREER OPTIONS

The MA Educational Leadership will create both promotion opportunities within existing educational settings and the possibility of moving from one part of the education sector to another. Since the course focuses on generic strategic leadership and management skills, these will be relevant and attractive to a wide range of professionals ranging from pre-school, the compulsory school sector, post-compulsory education (further, adult and higher education) as well as individuals within organisations in the private sector which have a training and development role.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

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The background features a person in a dark suit and blue striped shirt, with their hands clasped. Overlaid on this are several semi-transparent icons: a magnifying glass with a person silhouette inside, a bar chart with three bars of increasing height, and three interlocking gears of different sizes. The text 'ACCREDITED BY CIPD' is in the top right, and 'MSc Human Resource Management' is in the middle left. The letters 'HR' are faintly visible in the background.

ACCREDITED BY
CIPD

MSc Human Resource Management

The programme is designed to provide students with an intellectually stimulating learning environment aiming at equipping and developing their competencies in the field of Human Resource Management (HRM). The curriculum incorporates the latest HR trends and solutions, allowing students to master new skills and knowledge and transfer their capabilities into their jobs and workplaces.

Students will have an opportunity to develop competencies, which can enable them to support and develop their current/future workplaces to thrive through the ever-changing world of work contributing thereby to social and economic development.

This MSc Human Resource Management programme is also professionally accredited by the Chartered Institute of Personnel and Development (CIPD). On successful completion, students will automatically gain associate level of CIPD professional membership, which will entitle graduates to use 'Associate CIPD' after their names.

MODULES**S E****COMPULSORY**

Managing People	1	20
Research Project	YL	30
Global People Management	2	10

OPTIONAL

Research in Practice	1	10
Global People Development	1	10
Strategic HRM Futures	2	20
Strategic Human Resource Development	2	20

CAREER OPTIONS

The MSc in Human Resource Management prepares students to become professionals with specialised expertise in effectively leading and managing personnel in modern organisations. The programme is designed for individuals who work in a range of organisational settings (HR generalists / specialists); freelancers (HRDA trainers; individual coaching; workplace mediators); and bachelor graduates.

ENTRY REQUIREMENTS

The minimum requirements are:

> Bachelor's degree, with minimum Lower Second Class of 2.2 or equivalent.

> Proof of English Language knowledge of at least IELTS 6.5 level, or other equivalent according to the Common European Framework of Reference for Languages (CEFT).

S: SEMESTER / E: ECTS / YL: YEAR LONG

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WELCOME TO THE SCHOOL OF LAW

The academic information contained in this prospectus is correct as at the time of printing. The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

THE BRITISH UNIVERSITY OF CYPRUS

Welcome to the School of Law.

The School of Law is pursuing a clearly defined mission statement. Our key mission and prime objective is to offer responsible education designed to satisfy the requirements of the local and international professional market, whilst retaining the necessary focus demanded of a top-ranked Law School with internationally recognised research and knowledge transfer activities and complying with the highest professional and ethical standards. Through an intertwine between research-informed teaching and impact-informed research, the School aims to equip students, graduates, professionals and the wider public with superior social, legal and professional skills and build a bridge between independent learning and critical undertaking in the modern world.

Our Law students benefit from our digitally-driven multi-million Euro campus and facilities (including Cyprus' first Moot Court Room) to help them realise their academic potential, guided by academics of the School of Law of UCLan Cyprus through this learning and living process.

The full-range of academic and scholarly law courses are provided at UCLan Cyprus via its School of Law, including a professionally recognised undergraduate degree in law (LLB), 3 postgraduate degrees in law (LLMs) and, from UCLan UK, a PhD in Law, the highest achievement in academic scholarship.

Our students, graduates and alumni stand ready to face the professional world, including through our skills spines, our advanced skills training and professional courses, as well as our many co- and extra-curricular activities ranging from dining with the legal profession to international moots, getting involved in prominent research projects, and through our internship and graduate traineeship programme.

As measurements of our success, many of our students have secured employment or work placements in Cyprus, the UK or Europe and have been commended for their good spirit, character, knowledge and work. They have also entered prestigious universities in the UK and other European countries for further studies and vocational courses in England and Wales to become Barristers or Solicitors, as well as in Cyprus, or wherever home is. We also make sure they develop an entrepreneurship mindset and guide them through the process of realising their own projects and ideas. Our robust growing alumni and professional network reinforces the School's culture of continuous professional development through the design and delivery of CPD and other short courses addressed to professionals under our Law Academy.

Finally, the School of Law is proud of its very active contribution to society through multiple public outreach activities and social engagement. In this respect and since 2017, the School works closely with an award-winning non-profit organisation called Interdisciplinary Centre for Law, Alternative and Innovative Methods ('ICLAIM') on projects of social justice and entrepreneurship in full collaboration with academics, students and professionals.

Prof. Stéphanie Lahlé Shaelou,
Maitrise de Droit (LLB), BA, LL.M, PhD,
HEA Fellow, Certified Mediator
Professor of European Law and Reform
Director, Jean Monnet Centre of Excellence on the Rule of Law and
European Values (CRoLEV)
Head, School of Law



Bachelor of Laws

LLB (Hons)



The LLB at UCLan Cyprus is a degree that can provide you with the basis to undertake the next stage of training as a barrister (the Bar Professional Training Course) or in becoming a solicitor in England and Wales.

The LLB has also been recognised as a qualifying law degree by the Cyprus Legal Council and was recently re-validated by the Cyprus Agency of Quality Assurance and Accreditation in Higher Education (CYQAA).

Exclusive in Cyprus and despite BREXIT, **LLB graduates from UCLan Cyprus shall obtain the same qualifying law degree, with identical rights, privileges and entitlements, as any LLB graduate from an English or Welsh university.** As a result, our graduates will have the same opportunity to sit their professional law exams in London, for instance, without having to return to university in order to obtain a qualifying law degree first. During these challenging economic times, globally, it is important to know that an English qualifying law degree is accepted by (law) professional bodies in a number of different countries around the world, including Cyprus and other countries of the EU and the Commonwealth.

The course, unique to Cyprus, **blends the English legal heritage with current English and Cyprus law.** For the benefit of our local students, education on the two systems is combined within the modules and, in those instances, where the law is very different, separate Cyprus law modules are provided.

Thus, our local students will graduate not only with an outstanding knowledge of both English and Cyprus law, but also have knowledge of all legal terminology in both English and Greek. **It is important to note that the course has been designed in such a way so that students can avoid, if they want, all instruction in Cyprus law, be taught entirely in the English language and follow a regular English LLB curriculum.**

Like with any other English LLB degree, the **seven foundations of legal knowledge** (Criminal Law, Equity and Trusts, Law of the European Union, Contract, Tort, Land Law and Public Law) are compulsory for all. The LLB at UCLan Cyprus is extremely modern and skilful, placing strong emphasis at various levels on English laws and common law principles, skills and practices of commercial contracts and companies which rule today's global business world.

Conscious of Cyprus' continued international outlook and the increasing transnationalisation and modernisation of legal relations, modules are offered in the **commercial, corporate and business fields of the law** at various levels of the curriculum. **European and International Law** is well served with multiple modules covering all aspects of **EU law, human rights, public and private International Law.** The national level, including in **England & Wales and Cyprus**, is also studied in all areas of the law.

YEAR 1**S E****COMPULSORY**

Legal Method	YL	10
Public Law	YL	10

OPTIONAL

Professional Development and Skills	1	10
Current Legal Issues in Cyprus*	1	10
Foundations of English and Cypriot Law*	2	10
Comparative Law	2	10
Introduction to Business Law	2	10
English Language	2	10

YEAR 2**S E****COMPULSORY**

Contract Law	YL	10
Criminal Law	YL	10

OPTIONAL

Cyprus Public Law and System*	1	10
Classical Foundations of Modern Law	1	10
Foundations of International and EU Law	1	10
Mooting and Legal Debating	YL	10
Thinking and Arguing Law	2	10
Foundations in Human Rights	2	10

YEAR 3**S E****COMPULSORY**

Tort Law	YL	10
EU Law	YL	10

OPTIONAL

Public and Private International Law	YL	10
Consumer and Commercial Law	YL	10
International Human Rights and Criminal Law	1	10
Research Methods	1	10
Cyprus Civil and Criminal Procedure* Project	YL	10
Employment and Family Law Relations	2	10
Professionalism and Work Based Learning	3	10

YEAR 4**S E****COMPULSORY**

Equity and Trusts in Life and Death	YL	10
Land Law	YL	10

OPTIONAL

Company and Corporate Law	YL	10
Dispute Resolution	1	10
Jurisprudence	1	10
Cyprus Property and Succession Law*	YL	10
Dissertation	YL	20
Medicine and the Law	2	10
Sex and Violence	2	10

All modules on the LLB are taught in English.

*For modules that are concerned with the law in Cyprus, significant emphasis is placed on Greek terminology. These are all optional modules.

CAREER OPTIONS

Graduates will hold substantive legal knowledge and key transferable skills valued highly by employers. Law graduates are highly employable in a wide-range of careers: legal profession; public and private sector administration and management; advisory services; ancillary legal professions; legal enforcement and regulation services; business, banking, insurance and financial services; primary, secondary and tertiary education.

To help students, graduates and alumni in their professional development and career achievements, the School of Law proposes enhanced professional development opportunities.

YEARS 2-4: ADDITIONAL INSTRUCTION IN CYPRUS LAW

In addition to the modules (including Cyprus law modules) listed above, instruction (at no further cost) is offered also in the following subjects: Cyprus mootng skills; Cyprus Employment Law; Cyprus Contract Law; Cyprus Criminal Law; Cyprus Law of Torts; Cyprus Family Law and Cyprus Company Law. These topics are especially important in light of the new Civil Procedure Rules in Cyprus. The modules are extra-curricular, do not count towards the final LLB, are taught in Greek, and are only available when there is sufficient demand.

The Language Academy can offer Greek lessons to UCLan Cyprus students. However, it is advised that students choosing optional modules that focus on Cyprus law are already fluent in Greek.

ACCREDITATION/LINK WITH PROFESSIONAL BODIES

This course provides the first stage of training should you wish to go on to a career as a barrister. It is validated by the Bar Standards Board, which regulates barristers and specialised legal services businesses in England and Wales. Additionally, the LLB by UCLan Cyprus has also been recognised as a qualifying law degree by the Cyprus Legal Council.

ENTRY REQUIREMENTS

The minimum requirements are:

> Apolytirion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.

> Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.



Master of Laws LLM

The LLM at UCLan Cyprus will enable students to focus on a range of very different subjects of use in their professional careers but also specialise in a range of exciting fields of law for those preferring a narrower focus. By introducing new, special option modules, five areas of concentration have been developed in the fields of:

- > *International Energy Law*
- > *European Union Law*
- > *Law and International Security*
- > *International Commercial Law and Dispute Resolution*
- > *Financial and Corporate Law*

The LLM Master of Laws is available to students with a legal and non-legal background. Seminars are delivered during the late afternoon and evening to facilitate both working professionals and recent graduates. The language of instruction is English. Emphasis is placed on private study and research, assisted by the University's outstanding law resources and databases as directed by tutors. Therefore, class contact time is limited reflective of a desire to offer a world-class course of interest to the talented, serious and dedicated student, whilst providing the necessary flexibility for anyone juggling other professional and personal commitments.

CAREER OPTIONS

UCLan Cyprus graduates can gain or develop careers in multinational and domestic law firms, global and local corporations, banking institutions, the foreign exchange market, the shipping industry, government bodies and a variety of other organisations.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

MODULES

S E

COMPULSORY

Advanced Legal Systems	1	10
Dissertation	YL	30

OPTIONAL

Optional modules run subject to availability and demand

INTERNATIONAL ENERGY LAW

Oil and Gas: Public Law	1or2	10
Oil and Gas: Private Law	1or2	10
Independent Research Project	1or2	10

EUROPEAN UNION LAW

EU Single Market Law	1or2	10
EU Constitutional Law and Governance	1or2	10

LAW AND INTERNATIONAL SECURITY

International Criminal Law and Security	1or2	10
Law Relating to Security at Sea	1or2	10
International Human Rights Law	1or2	10
Peacebuilding and the Law	1or2	10
Transnational Regulation of Terrorism and Counter-Terrorism	1or2	10
Transnational Regulation of Human Trafficking	1or2	10

INTERNATIONAL COMMERCIAL LAW AND DISPUTE RESOLUTION

International Commercial Litigation	1or2	10
International Intellectual Property Law	1or2	10
WTO Law and Policy	1or2	10
* International Commercial Arbitration	1or2	10
Shipping and Maritime Commercial Law	1or2	10
** International Commercial Mediation	1or2	10
International Sale of Goods	1or2	10

FINANCIAL AND CORPORATE LAW

*** Banking and Financial Services Regulation	1or2	10
EU Economic and Financial Governance	1or2	10
*** International Corporate Governance	1or2	10
*** Law of International Financial Transactions	1or2	10



* UCLan has Recognised Course Provider (RCP) status with the Chartered Institute of Arbitrators (CI Arb) in the areas of domestic and international arbitration. Students passing this module will be eligible for Associate Membership of the Chartered Institute of Arbitrators, allowing them to use the post-nominal letters ACI Arb subject to CI Arb's requirements.



** UCLan holds recognised IMI Certified Mediator Training Program and CMC Registered Training Course Provider. Successful completion of this module offered at an additional cost allows for registration as a Mediator with the International Mediation Institute (IMI), under the rules of the Civil Mediation Council (CMC), UK and/or the Ministry of Justice and Public Order of the Republic of Cyprus (subject to their registration requirements).



*** UCLan Cyprus is a CISI University Partner. Specific LLM modules lay the ground for certification by the Chartered Institute for Securities and Investments (CISI).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.



LLM Financial and Corporate Law

The School of Law of UCLan Cyprus is proud to offer the newly designed LLM Financial and Corporate Law. Within finance and the corporate industry, law is a fast-changing and increasingly complex area. This postgraduate programme will allow students to specialise in a range of exciting subjects within the area of Financial and Corporate Law of use for their future professional career in law, business, or in financial and corporate fields, both nationally and internationally.

Students will gain and develop analytical and reflective skills and expertise in Financial and Corporate Law and benefit from a distinct learning experience, which will enable them to strengthen their academic ability and enhance their performance in employment, as well as further develop their career opportunities. This programme will provide the successful candidate with an internationally recognised postgraduate academic qualification in Financial and Corporate Law and a number of professional accreditation and certification opportunities with local and international specialist bodies or organisations.

The LLM Financial and Corporate Law is available to students from both a legal and non-legal background. Classes are taught during the late afternoon and evening. Emphasis is placed on private research and study, assisted by the University's remarkable law resources and databases. Therefore, class contact time is limited; reflective of a desire to offer a world-class course of interest to talented, serious, and dedicated students, whilst providing the necessary flexibility for those juggling other professional and personal commitments.

CAREER OPTIONS

UCLan Cyprus graduates can gain or develop careers in multinational and domestic law firms, global and local corporations, banking institutions, the foreign exchange market, the shipping industry, government bodies and a variety of other organisations.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

MODULES**S E****COMPULSORY**

Advanced Legal Systems	1	10
*** International Corporate Governance	2	10
*** Law of International Financial Transactions	2	10
*** Banking and Financial Services Regulation	1	10
Advanced Company Law	1	10
Dissertation	YL	30

OPTIONAL

Optional modules run subject to availability and demand

*** Commercial and Investment Contracts	2	10
Transnational Regulation of Terrorism and Counter-Terrorism	2	10
* International Commercial Arbitration	2	10
** International Commercial Mediation	2	10
EU Economic and Financial Governance	2	10
Artificial Intelligence: Law and Ethics	2	10



* UCLan has Recognised Course Provider (RCP) status with the Chartered Institute of Arbitrators (CI Arb) in the areas of domestic and international arbitration. Students passing this module will be eligible for Associate Membership of the Chartered Institute of Arbitrators, allowing them to use the post-nominal letters ACI Arb subject to CI Arb's requirements.



** UCLan holds recognised IMI Certified Mediator Training Program and CMC Registered Training Course Provider. Successful completion of this module offered at an additional cost allows for registration as a Mediator with the International Mediation Institute (IMI), under the rules of the Civil Mediation Council (CMC), UK and/or the Ministry of Justice and Public Order of the Republic of Cyprus (subject to their registration requirements).



*** UCLan Cyprus is a CISI University Partner. Specific LLM modules lay the ground for certification by the Chartered Institute for Securities and Investments (CISI).

S: SEMESTER / E: ECTS / YL: YEAR LONG

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LLM International Commercial Dispute Resolution

The School of Law of UCLan Cyprus is proud to offer the newly re-structured LLM International Commercial Dispute Resolution. Within industry, international commercial law is a fast-changing and increasingly complex area involving specialist dispute resolution methods. This postgraduate programme will allow students to specialise in a range of exciting, specialist subjects within the area of International Commercial Law and Dispute Resolution of use for their future professional career in law, business, or in commercial fields as well as in the industry, both nationally and internationally.

Students will gain and develop analytical knowledge and practical skills and expertise in International Commercial Dispute Resolution and benefit from a unique learning experience which will enable them to develop their academic ability and enhance their performance in employment, as well as further strengthen their career opportunities. This programme will provide the successful candidate with a recognised postgraduate academic qualification in International Commercial Dispute Resolution and professional accreditation opportunities as arbitrator and/or mediator with local and international specialist bodies and organisations.

The LLM International Commercial Dispute Resolution is available to students from both a legal and non-legal background. Classes are taught during the late afternoon and evening. Emphasis is placed on private research and study, assisted by the University's remarkable law resources and databases. Therefore, class contact time is limited; reflective of a desire to offer a world-class course of interest to talented, serious, and dedicated students, whilst providing the necessary flexibility for those juggling other professional and personal commitments.

CAREER OPTIONS

UCLan Cyprus graduates can gain or develop careers in multinational and domestic law firms, global and local corporations, banking institutions, the foreign exchange market, the shipping industry, government bodies and a variety of other organisations.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

MODULES**S E****COMPULSORY**

Advanced Legal Systems	1	10
International Sale of Goods	1	10
International Commercial Litigation	1	10
* International Commercial Arbitration	2	10
** International Commercial Mediation	2	10
Dissertation	YL	30

OPTIONAL

Optional modules run subject to availability and demand

*** Commercial and Investment Contracts	2	10
EU Constitutional Law and Governance	2	10
EU Single Market Law	2	10
Shipping and Maritime Commercial Law	2	10
Artificial Intelligence: Law and Ethics	2	10
Energy Law and Sustainable Development	2	10



* UCLan has Recognised Course Provider (RCP) status with the Chartered Institute of Arbitrators (CI Arb) in the areas of domestic and international arbitration. Students passing this module will be eligible for Associate Membership of the Chartered Institute of Arbitrators, allowing them to use the post-nominal letters ACI Arb subject to CI Arb's requirements.



** UCLan holds recognised IMI Certified Mediator Training Program and CMC Registered Training Course Provider. Successful completion of this module offered at an additional cost allows for registration as a Mediator with the International Mediation Institute (IMI), under the rules of the Civil Mediation Council (CMC), UK and/or the Ministry of Justice and Public Order of the Republic of Cyprus (subject to their registration requirements).



*** UCLan Cyprus is a CISI University Partner. Specific LLM modules lay the ground for certification by the Chartered Institute for Securities and Investments (CISI).

S: SEMESTER / E: ECTS / YL: YEAR LONG

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WELCOME
TO THE
SCHOOL OF
SCIENCES

The academic information contained in this prospectus is correct as at the time of printing. The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

THE BRITISH UNIVERSITY OF CYPRUS

Welcome to the School of Sciences.

At our School you will find many opportunities to engage with a diverse group of students and faculty that will inspire you to learn and grow. We prepare students to become future leaders, competent and ethical professionals, possessing the ability to work in a global environment, and to make effective and meaningful contributions to the world.

Our School is proud for its firm commitment to scientific education and for its high impact research. Our staff specialties and our academic programmes cover a wide range of disciplines: Computing, Mathematics, Engineering, Web & Media, Psychology, and Sport and Exercise Science. As with all programmes at UCLan Cyprus, our courses map against those in the UK, and also meet the requirements of the Cyprus' Ministry of Education, Sport and Youth.

Our faculty comprises an outstanding team of scholars who are highly research active and who continuously pursue new knowledge, and innovative ways to apply it for the betterment of the world. We adopt an interdisciplinary approach for research by bringing together expertise across all branches of science. In this way we pursue cutting-edge, high-impact research and innovative activities, aiming to address complex challenges in our community, and around the world.

Moreover, the School cultivates a culture of partnerships between academia, industry, public and private stakeholders, and the community at large, to facilitate and promote the utilization of state-of-the-art practices. I encourage you to look at the academics' profiles on our website to find out more about them and their work.

If you are interested in pursuing a career in a science field and wish for a world-class education, we are happy to help you choose one of our exciting programmes to study at our prize-winning campus.

OUR VISION

The School of Sciences' vision is to be recognised as one of the premier Science Schools locally, regionally, and internationally, through its cutting-edge research, scholarly activity, innovate programmes, outstanding graduates, and community involvement.

OUR MISSION

The School of Sciences' mission is to:

- > Offer a wide range of undergraduate and postgraduate programmes with a unique and innovative curriculum reflecting current and future industry practices and needs.
- > Prepare students to become future leaders, competent and ethical professionals, possessing the knowledge, skills and enhanced aptitudes necessary to succeed in a global work environment.
- > Support the advancement and development of scientific research through the adoption of an interdisciplinary approach in its research activities, bringing together expertise from various disciplines for the pursue of cutting-edge responsible research and innovative activities to address complex challenges in the community and around the world.
- > Cultivate a culture of unique partnerships between academia, industry, public authorities and the community to facilitate and promote the utilisation of state-of-the-art practices.

Dr. Nearchos Paspallis
BEng/MEng, MSc, PhD

*Associate Professor in Computing
Head, School of Sciences*



BSc (Hons) Mathematics & Statistics

The BSc (Hons) Mathematics and Statistics is a programme of study that covers topics across the whole range of mathematical areas and statistical fields, with opportunity to specialise further on statistics. Our curriculum is built on a variety of themes, which run through all academic years of the programme; mathematical methods, statistical methods, analysis, probability, algebra, mechanics, computational mathematics, computational statistics and data analysis.

A variety of innovative teaching and assessment methods challenge the students to apply their mathematical and statistical knowledge and skills to real-world problems. Moreover, the programme develops communication skills, such as delivering oral presentations and designing conference style posters. The latter years of the programme have a number of specialist optional modules that will enable students to focus their degree towards their personal interests.

Overall, the BSc (Hons) Mathematics and Statistics programme provides students with sufficient in-depth knowledge to enable them to embark on further studies or apply that knowledge in the industry. Graduates of mathematical sciences can be employed in several areas, such as education, biology, economics, engineering, genetics, marketing, medicine, psychology, public health and sports, and work as statisticians, data analysts, risk analysts, biostatisticians and quality analysts, among many.

The BSc (Hons) Mathematics and Statistics programme is accredited by the Institute of Mathematics and its Applications (IMA), the UK's professional and learned society for qualified and practising mathematicians.

CAREER OPTIONS

Mathematics offers a diverse and rewarding range of careers. Examples include working in education, academic research, consultancies, accountancy, financial services, insurance companies, IT and Computing, telecommunications, and healthcare to name but a few sectors. For further information you can visit www.math-scareers.org.uk (managed and maintained by the Institute of Mathematics and its Applications).

These are valuable contributions to the Cypriot economy and equip both local and international students to compete in the global employment market. Mathematicians and Statisticians are ranked by www.careercast.com as some of the best jobs based on criteria including income, job outlook, work environment and stress. Other highly ranked jobs including those of a data scientist and of an actuary are highly mathematical and attract many people with a very strong mathematical background.

PROFESSIONAL ACCREDITATION

The BSc (Hons) Mathematics and Statistics programme is accredited by the Institute of Mathematics and its Applications (IMA), the UK's professional and learned society for qualified and practising mathematicians. The programme will meet the educational requirements of the Chartered Mathematician designation, awarded by the IMA, when it is followed by subsequent training and experience in employment to obtain equivalent competences to those specified by the UK Quality Assurance Agency (QAA) for taught master's degrees.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Apolytirion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.
- > Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Discrete Mathematics	YL	10
From Geometry into Algebra	YL	10
Functions, Vectors & Calculus	YL	10
Introduction to Probability & Statistics	YL	10
English Language I	1	10
English Language II	2	10

YEAR 2 **S** **E****COMPULSORY**

Introduction to Algebra & Linear Algebra	YL	10
Introduction to Real Analysis	YL	10
Mechanics	YL	10
Computational Mathematics	YL	10
Theory of Probability & Statistics	YL	10

OPTIONAL

Academic Writing	YL	10
Study & Research Skills	YL	10
History of Mathematics	YL	10

YEAR 3 **S** **E****COMPULSORY**

Ordinary Differential Equations	YL	10
Further Real Analysis	YL	10
Numerical Analysis	YL	10
Linear Models	YL	10

OPTIONAL

Vector Calculus	YL	10
Nonparametric Statistics	1	5
Survey Methodology	2	5
Algebraic Structures	YL	10
Cryptology	YL	10
University elective	YL	5/10

YEAR 4 **S** **E****COMPULSORY**

Complex Analysis	YL	10
Stochastic Processes	YL	10
Computational Statistics & Data Analysis	YL	10

OPTIONAL

Fields & Galois Theory	YL	10
PDEs & Integral Transforms	YL	10
Time Series	YL	10
Multivariate Analysis	YL	10
Mathematics Project	YL	10
Biostatistics & Epidemiology	1	5
Financial Statistics	1	5
Operational Research	2	5
Actuarial Mathematics & Statistics	2	5
University Elective	YL	5/10

SCHOLARSHIPS AVAILABLE**S: SEMESTER / E: ECTS / YL: YEAR LONG***The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.*

BSc (Hons) Computing



Computing is a creative activity which applies appropriate technology to the solution of problems. Computing professionals are involved in the investigation and analysis of problems, the design and evaluation of feasible solutions and the implementation of cost-effective ways of meeting user needs. They must communicate with a wide range of people (managers, users and colleagues) and be aware of the business implications of the decisions made.

Our BSc (Hons) Computing students learn how to stay up to date with the latest tools and techniques and practice their application to real-world problems. The programme offers optional modules that focus on the specialised areas of:

> Software Engineering

Develop specialised knowledge and skills to become a full stack and highly employable software engineer.

> Computer Games Development

Train in computer games development with specialised skills in games programming and 3D computer graphics in our state-of-the-art game studio.

> Computer Networks and Cyber Security

Engage with the latest network and communication technologies and leverage the opportunity to achieve professional certifications such as Cisco CCNA, AWS Cloud Essentials and LPI Essentials.

The programme's diverse curriculum and highly practical focus equip our graduates with the necessary skills to have a successful career in the industry. The programme is proud of its high student satisfaction rate, internship and placement offerings, technology-enhanced learning environment, high employability rate and industry collaborations.

Our BSc (Hons) Computing programme is accredited by the British Computer Society (BCS), the Chartered Institute for IT, as meeting the academic requirement for registration as a Chartered IT Professional (CITP), and by BCS on behalf of the Engineering Council of the UK, as meeting the academic requirement for Incorporated Engineer (IEng) and partially meeting the academic requirement for Chartered Engineer (CEng). The programme is also recognised by the Cyprus Technical and Scientific Chamber (ETEK).

YEAR 1	S	E
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COMPULSORY

Introduction to Programming	1	10
Explorations in Computing	2	10
Introduction to Networking	YL	10
Discrete Mathematics	YL	10

OPTIONAL

Study and Research Skills	YL	10
Academic Writing	YL	10
University Elective	YL	10

YEAR 2	S	E
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COMPULSORY

The Computing Challenge	YL	10
Games Concepts	YL	10
Algorithms and Data Structures	YL	10
Computer Systems and Security	YL	10
Systems Analysis & Database Design	YL	10
Web Technologies	YL	10

YEAR 3	S	E
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COMPULSORY

Advanced Programming	YL	10
The Agile Professional	YL	10

OPTIONAL

SOFTWARE ENGINEERING

Software Development	YL	10
Cyber Security	YL	10
Mobile Computing	YL	10
Database Systems	YL	10

COMPUTER GAMES DEVELOPMENT

Games Development 1	YL	10
Software Development	YL	10
Computer Graphics	YL	10
Database Systems	YL	10

COMPUTER NETWORKS AND SECURITY

Network Management	YL	10
Cyber Security	YL	10
Introduction to Network Routing	YL	10
Digital Evidence and Incidence Response	YL	10

To complete the award in sandwich mode the below module must be taken in addition to the standard academic programme.

Optional Sandwich Year

Industrial Placement Year	YL	60*
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*notional credits

YEAR 4	S	E
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COMPULSORY

Double Project	YL	20
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OPTIONAL

SOFTWARE ENGINEERING

Advanced Software Modelling	YL	10
Distributed Enterprise Systems	YL	10
Artificial Intelligence	YL	10
Cloud Computing	YL	10

COMPUTER GAMES DEVELOPMENT

Games Development 2	YL	10
Maths and Technology for Games	YL	10
Artificial Intelligence	YL	10
Cloud Computing	YL	10

COMPUTER NETWORKS AND SECURITY

Cloud Computing	YL	10
Advanced Network Routing	YL	10
Wireless and Mobile Networks	YL	10
Penetration Testing	YL	10

CAREER OPTIONS

A range of careers opens to students upon completion of their degree. These include roles in business requirements analysis, design and development of database-backed systems, development of web and mobile applications, computer games development, system testing and management, wired and wireless networks management, network security, and many more. Moreover, the broad skills that our students acquire enable them to remain competitive in the fast evolving area of computing technology.

LINK WITH PROFESSIONAL BODIES

Course Graduates are eligible to register to the Cyprus Scientific and Technical Chamber (ETEK).



BCS ACCREDITATION

This degree has been accredited by the British Computer Society (BCS), the chartered institute for information technology (IT). The BCS is committed to making IT good for society. This accreditation is a mark of assurance that the BSc (Hons) Computing degree offered at UCLan Cyprus entitles our graduates to professional membership of the BCS, which is an important part of the criteria for achieving Chartered IT Professional (CITP) status. Some employers recruit preferentially from accredited degrees, and an accredited degree is likely to be recognised by other countries that are signatories to international accords.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Apolytirion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.
- > Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

BEng (Hons) Computer Engineering

Computer Engineering is a branch of Electrical Engineering that can be seen as an integration of Computer Science and Electronic Engineering dealing with computers not only as computing devices but also as electronic hardware. The discipline encompasses a wide range of knowledge and skills in various topics, like Digital and Analogue Electronics, Microcontrollers and Computer Architectures, Programming and Operating Systems, Software and Hardware Engineering, Computer Networks and Telecommunications, Robotics etc.

The BEng (Hons) Computer Engineering at UCLan Cyprus aims to provide its graduates with a broad set of knowledge and skills in all the above mentioned topics, and places emphasis on three specialisation areas depending on module selections:

> **Computer Hardware**

Students learn how to design, develop, and test computer systems and components. Computer systems expand from small smart sensors to large powerful parallel computing systems.

> **Robotic Systems**

Students learn the theory, design, testing, analysis, and maintenance of robots and their frameworks. Robots are devices that combine engineering and computer science to perform tasks ranging from replicating human actions to automating processes in large Industries.

> **Computer Networks**

Students learn the design, development, configuration, and maintenance of high-speed wired and wireless computer networks as well as mobile telecommunication systems. During their studies students can achieve professional certifications such as Cisco CCNA and LPI Essentials.

CAREER OPTIONS

Computer Engineers can be considered either as Electronic Engineers with additional Computer Science knowledge or Computer Scientists with additional Electronic Engineering skills. This creates employment opportunities for them in both areas, while also developing many transferable skills (e.g., Mathematics, Statistics, Project Management, etc.) making them also employable in other fields. Employability is central to our degree provision and through this programme students develop the necessary skills to ensure a successful career in this industry.

The programme has high practical focus giving students the opportunity to get hands-on, practical experience and develop skills. Industrial placements are also available for them to broaden their professional experience and consolidate their learning, as well as establishing a professional network which can provide them with a significant advantage in their early career development. Many career options unfold for someone who holds a Computer Engineering degree and most of them are considered highly employable and well-paid globally. These include, Computer Systems Architects, Programmers and Software Developers, Network / Telecommunication Engineers, Robotic Engineers, Data Analysts, etc.

LINK WITH PROFESSIONAL BODIES

Course Graduates are eligible to register to the Cyprus Scientific and Technical Chamber (ETEK) either as Computer or Electronic Engineers or both depending on the module choices they make during their studies.



YEAR 1			YEAR 4		
	S	E		S	E
COMPULSORY			COMPULSORY		
Computer Systems and Security	YL	10	Project	YL	15
Calculus and Linear Algebra for Engineers	YL	10	Engineering Professionalism	YL	5
Electrical Engineering Fundamentals	YL	10	Microcontroller Systems	1	10
Engineering, Research and Academic Skills	YL	10			
Discrete Mathematics	YL	10			
Introduction to Programming	1	10			
YEAR 2			OPTIONAL (Choose 3)		
	S	E	COMPUTER HARDWARE OPTIONS		
COMPULSORY			Parallel Processing and Distributed Systems	YL	10
Algorithms and Data Structures	YL	10	Fault Tolerant Systems	YL	10
Introduction to Networking	YL	10	VSLI Systems Design	YL	10
Digital Electronics	YL	10	Computer-Aided Instrumentation	YL	10
Electronics and Instrumentation	YL	10			
Computational Mathematics for Engineers	2	5	ROBOTIC SYSTEMS OPTIONS		
Probability Theory for Engineers	1	5	Computer Vision	YL	10
			Artificial Intelligence	YL	10
			Robotics and Autonomous Systems	YL	10
			Embedded Real-Time Systems	2	10
OPTIONAL (Choose 1)			COMPUTER NETWORKS OPTIONS		
System Analysis and Database Design	YL	10	Parallel Processing and Distributed Systems	YL	10
Mechanics	YL	10	Advanced Network Routing	YL	10
Applied Physics	YL	10	Cloud Computing	YL	10
Electronic Engineering Practice	YL	10	Mobile Technologies	YL	10
Free University Elective	YL	10			
Explorations in Computing	2	10			
YEAR 3					
	S	E			
COMPULSORY					
Digital Systems	YL	10			
Computer Architectures	1	5			
Operating Systems	2	5			
OPTIONAL (Choose 4)					
COMPUTER HARDWARE OPTIONS					
Data Communications	YL	10			
Electronic Systems	YL	10			
Electronic Systems Applications	YL	10			
ROBOTIC SYSTEMS OPTIONS					
Data Communications	YL	10			
Robotic Systems	YL	10			
Signals and Control Systems	YL	10			
Electronic Systems	YL	10			
COMPUTER NETWORKS OPTIONS					
Introduction to Network Routing	YL	10			
Computer Security	YL	10			
Digital Evidence and Incident Response	YL	10			
Other Options					
Database Systems	YL	10			
Human Computer Interaction and User Experience	YL	10			
Advanced Programming	YL	10			
Optional Sandwich Year					
To complete the award in sandwich mode the below module must be taken in addition to the standard academic programme.					
	S	NE			
Industrial Placement Year*	YL	60			
*This is an optional Year - taken if someone wants to do an extra year after completing year 3 and go for a placement to the industry. The 60 credits indicated are notional.					

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

BEng (Hons) Electrical & Electronic Engineering

Electrical Engineering is a very wide discipline concerned with the study, design, and application of systems that use electricity, electronics, and electromagnetism. It covers several fields like Electronics, Telecommunications, Power Engineering, Signal Processing, Optics, Computer Engineering and Networks, Robotics, and others. Each of these fields has grown significantly over the years and can be studied as a separate University programme. Electrical Engineers should complete a general-scope undergraduate programme to establish a good understanding of the various specialisation options they will choose to pursue in their life either professionally or academically at a postgraduate level.

UCLan Cyprus, adopts this approach by offering a BEng (Hons) Electrical and Electronic Engineering programme that aims to develop Engineers with a broad understanding of current technology and practice trends in Electrical and Electronic Engineering, covering a wide range of topics related to power, electronics, and telecommunication systems. This discipline encompasses a wide range of skills, and the course equips graduates with the knowledge, skills, professionalism, and confidence to thrive in the always evolving field of Electrical and Electronic Engineering, as well as gaining the transferrable skills to find employment in a diverse set of industrial, commercial and research sectors.

Students study general topics related to Electrical and Electronic Engineering during their first three years to develop a holistic knowledge about the discipline and then depending on module choices they make in their fourth year, they specialise in either of two fields:

> **Telecommunications and Mobile Technologies**

Students learn the operation, design, implementation, and configuration of various modern high-speed wireless, wired and fibre optic communication systems including computer networks.

> **Renewable and Sustainable Energy Systems**

Students learn the operation, design, implementation, and configuration of systems that generate, transmit and distribute electricity. This specialization includes Electrical Power Systems, Power Electronics, Electrical Installations, Renewable Systems (e.g. solar, wind, etc.) and Electrical Storage.

CAREER OPTIONS

The diversity of the discipline and the various specialisation fields create numerous career options for Electrical and Electronic Engineers. Beyond these, and since engineers possess many transferable skills (e.g. Mathematics, Statistics, Project Management, etc.) they can find employment in various other fields as well. Employability is central to our degree provision and through this programme students will develop the necessary skills to ensure a successful career in this industry.

The programme has a practical focus, giving students the opportunity to get hands-on experience and develop valuable skills. Industrial placements are also available for them to broaden their professional experience and consolidate their learning, as well as establishing a professional network which can provide them with a significant advantage in their early career development. Many career options unfold for our graduates including Electrical Power Engineers, Electronic Engineers, Electrical Installations Consultants, Telecommunication and Network Engineers, IT professionals, Computer Engineers etc.

LINK WITH PROFESSIONAL BODIES

Course Graduates are eligible to register to the Cyprus Scientific and Technical Chamber (ETEK) either as Electrical Engineers or Electronic or both depending on the module choices.



YEAR 1 **S** **E****COMPULSORY**

Calculus and Linear Algebra for Engineers	YL	10
Electrical Engineering Fundamentals	YL	10
Engineering, Research and Academic Skills	YL	10
Electronics and Instrumentation	YL	10
Introduction to Programming	1	10
Applied Physics	YL	10

YEAR 2 **S** **E****COMPULSORY**

Electronic Engineering Practice	YL	10
Digital Electronics	YL	10
Mechanics	YL	10
Computational Mathematics for Engineers	2	5
Probability Theory for Engineers	1	5

OPTIONAL (Choose 2)

Algorithms and Data Structures	YL	10
Computer Systems and Security	YL	10
Free University Elective	YL	10
Explorations in Computing	2	10

YEAR 3 **S** **E****COMPULSORY**

Digital Systems	YL	10
Data Communications	YL	10
Signals and Control Systems	YL	10
Electronic Systems	YL	10
Electronic Systems Applications	YL	10
Power Engineering	YL	10

Sandwich Year

Industrial Placement Year	YL	60*
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*notional credits

YEAR 4 **S** **E****COMPULSORY**

Project	YL	15
Engineering Professionalism	YL	5

OPTIONAL (Choose 4)**TELECOMMUNICATIONS AND MOBILE TECHNOLOGIES OPTIONS**

Wireless, Mobile and Fibre Optic Communication	YL	10
Mobile Technologies	YL	10
Digital Communications	YL	10
Digital Signals and Image Processing	YL	10

RENEWABLE AND SUSTAINABLE ENERGY SYSTEMS OPTIONS

Power Systems Operation and Control	YL	10
Renewable Energy Sources	YL	10
Power Electronics	YL	10
Electrical Services	YL	10

OTHER OPTIONS

Microcontroller Systems	YL	10
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S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

BSc (Hons) Web Design & Development

In the last few years, businesses worldwide have progressively become digitally oriented. As a result, digital media, technology and web related practices are becoming more and more popular. The BSc (Hons) Web Design and Development programme combines a number of topics as they apply to the Digital Society and Digital Technologies.

The programme includes digital media emerging areas, such as video and audio production, graphic design, animation, digital content creation and management, special effects, web design and development, web application design, UX and UI design, social media management and search engine optimisation. Programme graduates will be able to apply their knowledge in different disciplines, such as web and app design and development, audio-visual production, multimedia production, social media management, internet marketing, SEO, SEM, online word of mouth, digital storytelling, e-business, e-commerce and mobile commerce.

Employability is also embedded in the programme, which contains several elements with emphasis on industry work, continuous learning and personal development, reflective practice, teamwork and problem-solving skills through applied projects. This broad applicability of the programme, combined with the personal capability that the programme engenders, creates highly competent individuals whose value is recognised by employers.

CAREER OPTIONS

Nowadays, there is high employability potential for students studying Web Design & Development, and this is expected to be increasing in the future, as information communication technologies continue pushing into new frontiers. With the rapid advancement of technologies, qualified and skilled professionals are becoming more and more essential for almost all industry sectors. The programme's content diversity equips graduates with the necessary expertise to be employed in different sectors (industry, private or government) and as part of different departments, including web development, web design, e-commerce, graphic design, multimedia or advertising. Additionally, graduates are employed in digital/multimedia agencies, advertising agencies, consultancy firms or even start their own businesses.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Apolytiron or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.
- > Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Advertising and Marketing Communications	1	10
Academic Writing	YL	10
Introduction to Maths and Statistics	YL	10
Internet Fundamentals	YL	10
Introduction to Audiovisual Technologies	YL	10

OPTIONAL

English for Academic Purposes	YL	10
Managing People and Enterprise Skills	2	10
University Elective	2	10

YEAR 2 **S** **E****COMPULSORY**

Interaction Design	YL	10
Web Design & UX	YL	20
Computer Graphics	YL	10
Web Development	YL	10

OPTIONAL

Contextual Studies	YL	10
Multimedia Production	YL	10
Video Production	YL	10
Audio Production	YL	10

YEAR 3 **S** **E****COMPULSORY**

Application Design & Delivery	YL	30
Graphic Communication	1	10
Data Driven Applications	2	10

OPTIONAL

Social Media Management	2	10
Professional Practice	2	10
Video Post-Production	2	10
Code for Design	2	10

YEAR 4 **S** **E****COMPULSORY**

Portfolio Projects	YL	20
User Experience Design	YL	10
Enterprise Development & Production	YL	20

OPTIONAL

Research Project	YL	10
Work as Practice	YL	10
Data Management	YL	10

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

BSc (Hons) Media Production

Do you want to explore media production and technologies across video, audio, graphics, multimedia and television? Our BSc (Hons) Media Production is an industry-focused programme that equips you with the skills, knowledge and experience you need to join the media production crews of tomorrow.

UCLan's BSc (Hons) Media Production was ranked in the Top 5 in the UK and 1st in the North West, for student satisfaction (Complete University Guide 2021).

In the last few years, media and communication related practises are becoming increasingly popular both in Cyprus and Internationally. With the media industry going through a rapid transformation, there has never been a better time to enter the media production field. The rise of online platforms, along with the digital innovation within the traditional media giants, have created a need for highly skilled media production professionals who can adapt and progress with the times, while also producing media content with a particular focus on digital innovation and emerging technologies. Through the highly practical, research-informed and industry-informed curriculum as well as our state-of-the-art facilities, you will be able to combine knowledge of production processes and techniques with an awareness of current industry practices and technical standards. While working in our 4K-ready, broadcast standard television and audio production studio, you will have multiple opportunities to be creative, producing a body of work that will showcase the breadth of your diverse craft skills and help you launch your career in media and television production.

CAREER OPTIONS

With the rapid advancement of technologies, qualified, skilled and media literate professionals are becoming more and more essential for almost all industry sectors. As a result, currently, there is a high employability potential for students studying Media Production, and this is expected to continue rising as information communication technologies push into new frontiers.

The programme's content diversity will equip graduates with the necessary expertise to be employed in different sectors (industry, private or government) and as part of different departments, including media production, media post-production, marketing, digital or multimedia. Additionally, graduates can be employed in digital agencies, multimedia agencies, media groups, TV channels, animation studios, radio stations, marketing agencies, consultancy firms or even start their own media/digital media related business.

Employability is also embedded in the programme, which contains several features with emphasis on continuous learning and personal development, reflective practice, teamwork skills and problem-solving skills, through hands-on applied projects. The broad applicability of the programme's curriculum, combined with the personal capability that the programme engenders, creates highly competent individuals whose value can be recognised by employers.

Recent graduates of the programme in our mother University (UCLan UK) have taken up roles such as vision mixer, video producer, camera operator, radio DJ, graphics operator, presentation scheduler, editor, compositor, and studio operative, for employers such as Al Jazeera, BBC, Ideal World TV, BT Sports, and Sky Sports.

Communication and Media Studies at the University of Central Lancashire is ranked 1st in the North West and in the Top 10 in the UK for graduate prospects (Complete University Guide, 2022).

ENTRY REQUIREMENTS

The minimum requirements are:

- >Apolytirion or High School Leaving Certificate, or 96 A 'Level points (new Tariff system) in relevant subjects.
- >Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1 **S** **E****COMPULSORY**

Introduction to Audiovisual Technologies	YL	10
Introduction to Media Literacy	YL	10
Introduction to Maths and Statistics	YL	10
Academic Writing	YL	10

OPTIONAL

Managing People and Enterprise Skills	2	10
Advertising and Marketing Communications	1	10
University Elective	1/2/YL	10
English for Academic Purposes	YL	10

YEAR 2 **S** **E****COMPULSORY**

Television Studio Production	YL	10
Computer Graphics	YL	10
Audio Production	YL	10
Video Production	YL	10
Multimedia Production	YL	10
Film, Television & Media Culture	2	10

YEAR 3 **S** **E****COMPULSORY**

Programme Design and Production	1	10
TV Production and Technology	1	10
Professional Practice	2	10
Thinking Through Film, Media and TV	2	10

OPTIONAL

Graphic Communication	1	10
Sound Design & Production	YL	10
Video Post-Production	2	10
Producing & Directing for TV	2	10

YEAR 4 **S** **E****COMPULSORY**

Dissertation	YL	20
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OPTIONAL

Advanced Lighting Practice	YL	10
Professional Practice for Video Editors	YL	10
Studio Engineering	YL	10
User Experience Design	YL	10
Advanced TV Production & Technology	YL	20
Enterprise Development & Production	YL	20
Portfolio Projects	YL	20

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.



BSc (Hons) Sport & Exercise Science

In today's society, sports and physical activity are an increasingly important part of life for more and more people. Those involved in sports and physical activity consistently strive to improve their performance, either as professionals, elite, amateurs, or purely for recreational and personal reasons. Sport and Exercise Sciences is a systematic way of studying how performance can be improved and how individuals can achieve their personal potential. It is within this context that our BSc (Hons) Sport & Exercise Science programme prepares graduates for a successful career in an exercise-related field and physical education by placing a strong emphasis on both theoretical knowledge and practical application.

Our programme will appeal to those with an enthusiasm for sports and those who want to take an active role in promoting health and physical activity and fostering physical literacy combined with an interest in science from a human perspective. A vital feature of the programme is that it provides an excellent foundation in physical education in year one, followed by a solid understanding of the sport and exercise science discipline in year two. The third and fourth years build upon these grounds with an increased focus on specific interests and providing placement opportunities and teaching practices for students to enhance their employability skills.

Beyond the discipline specific knowledge and skills, throughout the programme, students can develop essential transferable skills, such as research skills, digital literacy skills, communication skills, group-working and presentation skills. In each of the four years of the programme, students will study compulsory and optional modules, allowing them the flexibility to follow their own interests as they develop during their studies, including a focus on areas such as Human Performance, Sports Sciences and Physical Education. Moreover, students will have the opportunity to train on the finest learning, exercise and human performance laboratory equipment.

The programme curriculum is research-informed and highly practical, enabling graduates to work with professional athletes of any division and/or sport. Students can work with a range of different cohorts, including children and teens involved in sports, physical education in schools (school teachers), professional or semi-professional athletes interested in improving their performance, and injured athletes/players working toward returning to sports participation. Practical application occurs in the campus fitness centre, athletic track, indoor hall and sports laboratory, but most importantly, in off-campus fieldwork and industry placements.

CAREER OPTIONS

Graduates can be employed in public and private schools as Physical Education *teachers and in a variety of sports and exercise related settings, including health and fitness clubs, outdoor activity centres, retail and commercial sports organisations, local sports authorities, sports governing bodies, sports clubs and teams, hotels and leisure companies.

Recent graduates of our programme received employment in areas such as fitness management, fitness training, personal training, coaching, performance training, fitness testing, teaching physical education in schools in Cyprus and abroad, research, managing European sports related projects, creating their own start-ups, and more.

Graduates who, as part of their award degree, will successfully complete respective modules () are eligible:

1. to register in the Registry of Physical Education Teachers and Sports (<https://mitroo-gymnaston.moec.gov.cy/>)

2. to register to the lists of Appointees and Appointable Teachers of Physical Education, according to the requirements of the Educational Service Commission (<http://www.eey.gov.cy/>)

ENTRY REQUIREMENTS

The minimum requirements are:

- > Apolytirion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.
- > Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

YEAR 1**S E****COMPULSORY**

* Practical Sport, Exercise & Physical Activity	YL	10
The Basis of Human Movement	YL	10
* Pedagogy and Sociology Issues in Physical Education	YL	10
* Essentials of Physical Education	YL	10

OPTIONAL

Academic Writing	YL	10
English for Academic Purposes	YL	10
Introduction to Mathematics & Statistics	YL	10

YEAR 2**S E****COMPULSORY**

Introduction to Psychology in Sport & Exercise	YL	10
Introduction to Biomechanics in Sports	YL	10
Principles of Physiology & Scientific Enquiry	YL	20
Planning and Instructing Exercise for Health & Fitness	YL	10
Functional Anatomy	1	10

YEAR 3**S E****COMPULSORY**

Applied Physiology & Scientific Enquiry	YL	20
Sport Biomechanics	YL	10
Sport & Exercise Psychology	YL	10

OPTIONAL

Performance Nutrition	YL	10
Advanced Principles of Exercise & Training	YL	10
* Professional Work Experience 1	YL	10
Common Sports Injuries & Injury Prevention	YL	10
* Applied Principles and Techniques in Sports 1	YL	10
Outdoor Activities and Recreation	YL	10

YEAR 4**S E****COMPULSORY**

(Research/Professional Development Strand: students can chose one of the following)

Double Research Project	YL	20
OR		
Consultancy Project	YL	20

OPTIONAL

Training Prescription for the Elite Athlete	YL	10
Exercise Referral	YL	10
Theory and Practice of Sport Psychology	2	10
Psychology of Diet and Exercise	1	10
Biomechanics of Posture & Injury	YL	10
* Professional Work Experience 2	YL	10
* Applied Principles & Techniques in Sports 2	YL	10

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.



BSc (Hons) Psychology



The BSc (Hons) Psychology programme offers theoretical knowledge and practical application of psychology to real world problems. Students will learn about the mind and behaviour, enabling them to understand the way people act, react and interact. They will consider the roles of the brain and the nervous system upon behaviour, perception, mood and memory. The overall aims of the programme are to:

- > Provide a stimulating and supportive learning environment that gives the opportunity to develop potential;
- > Provide an up-to-date curriculum in psychology that emphasises the development of skills and knowledge related to the scientific and empirical aspects of the discipline;
- > Provide choice and flexibility in the curriculum while maintaining those core aspects of the syllabus needed to secure British Psychological Society recognition;
- > Foster the development of key skills that will facilitate further academic and vocational training and subsequent employment;
- > Provide students the opportunity to get involved in research, in collaboration with research active psychology faculty, thereby learning first-hand about the scientific method.

The programme also includes specialised optional modules which provide students the opportunity to concentrate on specific areas of study within the field of Psychology, including Forensic Psychology, Clinical Psychology and Neuro-psychology.

Furthermore, one of the most distinctive features of the programme is the Psychology Placement module that provides the opportunity to students to experience the application of psychology in a setting relevant to their degree.

CAREER OPTIONS

Studying psychology provides you with a wide range of skills that span both the arts and the sciences. Therefore, this opens up opportunities with a wide variety of employers. Aside from the professional (Chartered) roles available for graduates to progress onto, there is a range of graduate careers including roles in project management, data analysis, human resources, local authority and law enforcement. Other students undertake further training and consider careers in law, teaching, the Probation Service, speech therapy, social work, or other allied health roles.

BPS ACCREDITATION

Our BSc (Hons) Psychology programme has professional accreditation by the British Psychological Society (BPS), which is the representative body for psychologists and psychology in the UK. This provides a recognition of our students' professional status and reflects their aspiration to represent the highest possible professional standards.

All our BSc (Hons) Psychology students graduating with second class or higher, receive an automatic recognition of their degree by the BPS. Also, membership to BPS provides our students with access to many additional psychology related resources and opportunities throughout their studies and beyond.

The British Psychological Society (BPS) visits courses every five years to review and determine the accreditation from the professional body. Our 2016 visit was particularly successful and secured the accreditation for the Psychology course for all our graduates. The programme was re-accredited in 2022. During its evaluation, the BPS External Evaluation Committee commended the programme on several areas of its provision for a second time.

UCLan Cyprus is the 1st University in Cyprus that provides an accredited Psychology course by BPS.

YEAR 1 **S** **E****COMPULSORY**

Introduction to Developmental and Social Psychology	YL	10
Historical Foundations of Psychology	YL	10
Understanding Behaviour	YL	10

OPTIONAL

Introduction to Probability & Statistics	YL	10
English for Academic Purposes	YL	10
Academic Writing	YL	10
University Elective	1/2/YL	10

YEAR 2 **S** **E****COMPULSORY**

Being a Psychologist	YL	10
Psychology of the Media	1	5
Turning Goldfish into Elephants	2	5
Methods & Practice of Psychological Inquiry	YL	10
Introduction to Psychobiology & Cognition	YL	10
Topics in Psychology	YL	20

YEAR 3 **S** **E****COMPULSORY**

Psychological Research I: Design & Quantitative Analysis	YL	10
Qualitative Psychological Research	YL	10
Social & Developmental Psychology	1	10
Cognitive & Physiological Psychology	2	10

OPTIONAL

Neurocognitive Development and Disorders	YL	10
Clinical Psychology	YL	10
Cyberpsychology, Identity and Online Behaviour	YL	10
Forensic Psychology	YL	10

YEAR 4 **S** **E****COMPULSORY**

Essential Issues in Psychology	YL	10
Psychology Project	YL	20

OPTIONAL

Applying Psychology to the Educational Setting	2	10
Psychology Placement Module	1	10
Neuropsychological Disorders & Techniques	1	10
Application of Clinical Psychology Practice, Clinical Research, Service Delivery, Violent & Sexual Offending	2	10
Crime: Impacts & Consequences	2	10
Advanced Developmental Psychopathology	1	10
Brain, Treatments and Behaviour	2	10
Cognitive Behaviour Assessment and Treatment Planning in Clinical Psychology	2	10

ENTRY REQUIREMENTS

The minimum requirements are:

> Apolytrion or High School Leaving Certificate, or 96 A' Level points (new Tariff system) in relevant subjects.

> Proof of English Language knowledge to a score of at least IELTS 5.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.



MSc Computing

Computing-related technologies, such as new mobile devices and applications, are changing the way we communicate, do business and access news and entertainment.

The MSc Computing programme allows students to select optional modules so that they can focus on specific computing areas, including web and mobile application development, networking and IT security, user experience and digital marketing, and computing technologies and systems.

Throughout the programme, students will be able to develop skills and understanding necessary for the development of software systems and they will have the opportunity to plan, undertake and evaluate a substantial computing project, enabling them to become reflective and research-aware practitioners. Moreover, they will be able to develop other essential skills, such as communication skills, critical thinking and self-management skills, which can be applied in all walks of life.

Through specific modules, the MSc in Computing programme provides students the opportunity to achieve professional certifications that are in great demand by the industry, such as Cisco CCNA, AWS Cloud Essentials and LPI Essentials.

MODULES	S	E
COMPULSORY		
Master's Project	YL	30
Critical Analysis	1	10
IT Projects & Programmes	2	10
OPTIONAL		
Web Application Development	1	10
Professional Placement	3	30
Mobile Application Development	1 or 2	10
Network Communication & Routing	2	10
Digital Security	1	10
Network Operations & Management	1	10
Ethical Hacking	1	10
ERP Systems	1	10
e-Marketing	1	10
Enterprise Data Management	1	10
Advanced Topics in IT Security	2	10
Wireless Networks & Communications	1	10
Distributed Systems	2	10
Advanced Topics in User Experience	1	10
Independent Investigation	2	10
Agile Systems Development	2	10
Information Security Management	2	10
Exploratory Data Analysis	2	10
Artificial Intelligence	2	10

CAREER OPTIONS

This programme, building on the intellectual skills of a computing or technology related degree, enhances students' employment prospects in the IT field, and further develops the skills they obtained in their Undergraduate degree. The skills acquired can lead to a range of careers in computing specialisations that are in high demand (even outside the technology sector), such as networks and IT security or web and mobile application development.

ENTRY REQUIREMENTS

The minimum requirements are:

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

MSc Data Analytics

AVAILABLE VIA DISTANCE LEARNING.

Data Analytics is the science that allows decision makers to unveil new business insights by examining large amounts of data to uncover hidden patterns, correlations and other important insights. This course is designed to provide graduates and working professionals with knowledge and a diverse set of skills that span across all layers of the knowledge discovery stack including storage, mining, analytics, decision support frameworks and visualisations, as well as practical experience with modern tools.

In particular, students will master Python, R and SQL and learn how to (i) analyse large data sets and summarise their main characteristics with the use of attractive data visualisations; (ii) design and create databases that allow organisations to efficiently manage and query their enterprise data; (iii) discover patterns in large data sets with established techniques from various fields such as statistics, machine learning and artificial intelligence; and (iv) understand today's turbulent business environment and learn how modern BI tools enable organisations to survive and excel.

The MSc Data Analytics programme at UCLan Cyprus is the only programme in Cyprus which offers the SAS Joint Certificate. UCLan Cyprus MSc Data Analytics graduates have the option to receive the SAS Joint Certificate in Business Intelligence and Data Mining in addition to their MSc award. The SAS Joint Certificate equips students with additional knowledge and skills to apply analytics to real business problems using real business data and provides students with a competitive advantage in the marketplace, through a professional certification which is in high demand by the market. The combination of the MSc Data Analytics programme and the SAS Joint certificate curriculum prepares graduates to work in a data-rich business environment and have a rewarding career in the digital age.



MODULES**S E****COMPULSORY**

Master's Project	YL	30
Critical Analysis	1	10
Business Intelligence and Data Analytics	1	10
Enterprise Data Management	1	10
Exploratory Data Analysis	2	10
Knowledge Discovery	2	10

OPTIONAL

Information Security Management	2	10
ERP Systems	2	10
International Strategic Management	2	10
e-Marketing	2	10
Artificial Intelligence	2	10

CAREER OPTIONS

This course is designed to provide graduates and working professionals with skills that enable them to organise, analyse, explore, interpret and visualise their data, as well as acquire practical experience with modern tools. These skills can be used in virtually every industry domain that uses data, such as Banking Consumer, Healthcare, Energy, Manufacturing, Technology, etc. Additionally, the course provides a multitude of career options in both national and international data analytics companies such as Data Analytics Business Consultant, Data Analytics Architect, Data Engineer, Data Solution Architect, Data Analyst, Analytics Associate, Business Intelligence and Analytics Consultant, Metrics and Analytics Specialist, and many more.

**COLLABORATION WITH
THE EUROPEAN CITIZENS ASSOCIATION**

As part of its social responsibility, the University of Central Lancashire Cyprus (UCLan Cyprus) proudly announces its collaboration with the European Citizens Association (ECA), supporting its aims to safeguard and promote the European Union's fundamental values and to increase citizens' resilience to information manipulation. UCLan Cyprus is the first organisation from Cyprus joining this initiative.

ENTRY REQUIREMENTS

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

MSc Forensic Psychology

The MSc Forensic Psychology is a unique programme designed to prepare students for numerous diverse or specific careers within the general context of the Criminal Justice System. The programme is built around the fundamental theoretical, methodological and applied areas of Forensic Psychology.

In terms of the programme philosophy, the MSc Forensic Psychology reflects the academic skills underpinning the application of psychology to a forensic setting. It provides a strong emphasis on the application of Forensic Psychology in professional practice and how theoretical concepts are applied.

Furthermore, the programme attends to victims and offenders. With regard to the latter, it follows the progression of an offender from their first contact with the criminal justice system until their eventual release into the community and/or transfer to conditions of less security. Attention is given to the victim and pre-trial issues (including civil justice). The role of on-going assessment, intervention and through-care are emphasised throughout the curriculum.

To foster professional growth, the programme places a strong emphasis upon developing professional report writing and presentation skills, methodological rigour, research expertise, independent learning and critical thinking. To facilitate this, students will be exposed to a learning and research environment that is rich in mentoring opportunities from members of the programme team with academic and/or practical forensic experience.

Within the programme, students holding an undergraduate degree in Psychology have the option to take the practical experience module, which includes 1000 hours of supervised practical training.

YEAR 1	S	E
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COMPULSORY

Forensic Risk Assessment	2	10
Psychology, Investigation and the Courtroom	2	10
Research Methods in Psychology	1	10
Contemporary and Complex Issues in Forensic Psychology Practice	1	20
Advanced Considerations when Working with Offenders	2	10
Forensic Psychology Research Project	YL	30

YEAR 2	S	E
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OPTIONAL

Practical Experience	YL	40
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CAREER OPTIONS

The course covers a range of forensic psychology topics and allows candidates to strengthen the knowledge and skills that are essential for becoming Certified Forensic Psychologists. The course has been specifically designed to reflect the academic skills required to apply psychology to a forensic setting, including universities, prisons, secure hospitals, probation, police services and the courts.

Overall, the course can prepare students for numerous diverse or specific careers in the public as well as the private sector. It provides graduates with the necessary skills and knowledge to pursue careers within the general context of the Criminal Justice System. Students who complete the practical experience module (1000 hours of supervised training) will be able to become registered Forensic Psychologists and practise the profession in Cyprus.

ENTRY REQUIREMENTS

- > Bachelor's degree, with at least Lower Second Class grade or equivalent.
- > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

MSc Cybersecurity

AVAILABLE VIA DISTANCE LEARNING.

The constant advancement of technology and the introduction of cloud services, smart devices and wireless communications as well as the increasing penetration of the Internet in our everyday activities and the sharing of sensitive information through it, have created a need for information assurance and data security.

This programme will appeal to people with an interest in understanding cybersecurity issues with emphasis in areas such as cyber warfare, cyber defence, ethical hacking, network forensics and information security management. The programme will provide students with the specialised knowledge required, including theory, technologies and relevant design techniques, as a prerequisite for designing secure networks.

During the programme students will have the opportunity to apply their theoretical knowledge through specialised physical, virtual and remote security laboratories in which they will be able to carry out activities such as reconnaissance, network scanning and exploitation exercises, and investigate the usage and behaviour of security systems such as Intrusion Detection Systems. As part of the programme, students will also develop generic and domain-specific research techniques and skills required for successfully completing their final year MSc Thesis project.

MODULES	S	E
COMPULSORY		
Ethical Hacking	1	10
Digital Forensic Investigation	1	10
Critical Analysis	1	10
Information Security Management	2	10
Cyber Defence	2	10
Master's Project*	2 & 3	30
OPTIONAL		
Cyber Warfare	2	10
Cyber Incident Handling	2	10
Practical Cryptography	2	10

*Also available in Summer Semester

CAREER OPTIONS

Typically, Cybersecurity professionals can be employed by telecommunication, IT and technology companies, network operators and network equipment vendors, consultancy agencies and government departments, as well as any other organisation that needs to protect its IT infrastructure and operations. Cybersecurity is part of nearly every discipline from defence and intelligence to healthcare and aerospace.

COLLABORATION WITH THE EUROPEAN CITIZENS ASSOCIATION

As part of its social responsibility, the University of Central Lancashire Cyprus (UCLan Cyprus) proudly announces its collaboration with the European Citizens Association (ECA), supporting its aims to safeguard and promote the European Union's fundamental values and to increase citizens' resilience to information manipulation. UCLan Cyprus is the first organisation from Cyprus joining this initiative.



ENTRY REQUIREMENTS

> Bachelor's degree, with at least Lower Second Class grade or equivalent.
> Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

The University reserves the right to make amendments to programmes in order to improve the quality of learning content and outcomes.

A person in a purple shirt is performing a physical therapy exercise on the back of another person. The background is a blurred outdoor setting. A teal semi-circle is in the top left corner.

MSc Sport & Exercise Sciences

The MSc in Sport and Exercise Sciences is designed to develop students' knowledge in the area of sport and exercise science with emphasis in exercise-based rehabilitation and musculoskeletal management and prevention. Injury prevention and management is a major concern among fitness professionals and sports teams as it can be considered one of the major economic burdens due to the direct and indirect costs it incurs.

The programme combines an integrated curriculum with state-of-the-art learning material and facilities to further the knowledge, skills and abilities of sport science graduates, sports rehabilitators, sport therapists, physiotherapists and other health professionals currently working in the area of sports injury rehabilitation and prevention. The programme also incorporates hands-on practical sessions for the application of the theoretical knowledge gained. As a result, programme graduates are well equipped for careers in any type of fitness industry or business, since they have knowledge on the complete spectrum of the theoretical background and management of sporting injuries and exercise rehabilitation.

Furthermore, graduates will possess the key theoretical exercise rehabilitation skills along with their practical applications for special populations, such as diabetics, heart disease patients, stroke patients and individuals suffering from decreased mobility due to neurological conditions.

MODULES	S	E
COMPULSORY		
Research Project for Sport Exercise & Nutritional Scientists	YL	30
Research Methods for Sport, Exercise & Nutritional Sciences	1&2	20
Advanced Skills for Sport and Exercise Practitioners	1&2	30
OPTIONAL		
Management Strategies for Sport Injuries	1	5
Prevention Strategies for Sports Injuries	1	5
Sports and Exercise for Special Population Groups – Exercise Referral	1	5

CAREER OPTIONS

Upon successful completion of the MSc Sport and Exercise Sciences, graduates will be able to take a lead role in sports injury rehabilitation and make a difference for their clients. The programme prepares graduates for numerous diverse or specific careers, including but not limited to, personal trainers for special populations, specialists at rehabilitation centers, assistants to physiotherapy centres, and fitness coaches at professional sports teams. In addition, graduates will be able to work in public enterprises, hospitals and sport organisations. Also, given the increasing number of private fitness enterprises in Cyprus that are concentrating in special populations, currently, there is a local need for specialists in sports and exercise rehabilitation.

ENTRY REQUIREMENTS

> Bachelor's degree, with at least Lower Second Class grade or equivalent.
 > Proof of English Language knowledge to a score of at least IELTS 6.5, or other equivalent according to the Common European Framework of Reference for Languages (CEFR).

S: SEMESTER / E: ECTS / YL: YEAR LONG

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RESEARCH, INNOVATION & ENTERPRISE

The University of Central Lancashire Cyprus is committed to being innovative and entrepreneurial in its approach to teaching, training, research and knowledge transfer, in order to enrich the University's academic learning environment, enable it to develop high value-added training initiatives, advance in innovation and promote high-impact research investigations. This will allow the University to enhance its contribution to social, cultural and economic development, both locally and internationally.

As a research-led University, research and innovation is pursued via engagement with other research institutions and universities, industry, professions, government agencies, social enterprises and third sector stakeholders. In line with the University's commitment to expand its research community and support early career researchers, UCLan Cyprus has appointed a number of joint PhD scholars, who work with international researchers in the University on joint collaborative research projects with UCLan UK and other universities nationally and across Europe. Our research, innovation and enterprise are led by three centres, namely:

- > **CEDAR**
Centre for Entrepreneurial Development,
Alliance and Research
- > **InSPIRE**
Centre of Interdisciplinary Science Promotion
& Innovative Research Exploration
- > **ICLAIM**
Interdisciplinary Centre for Law,
Alternative and Innovative Methods



CENTRE FOR ENTREPRENEURIAL DEVELOPMENT, ALLIANCE AND RESEARCH (CEDAR)

CEDAR, is the first interdisciplinary and pioneering not-for-profit Centre for Entrepreneurship in Cyprus working with stakeholders, universities and academic centres, including UCLan Cyprus. Its mission is to act as a catalyst for entrepreneurial development by building synergies between different areas of expertise in education, training, research, outreach, and policy. It builds bridges of cooperation with the entrepreneurial economy of Cyprus and beyond.

CEDAR faculty and associate fellows are credited with local, regional and global initiatives, focusing on fields including start-up entrepreneurialism, corporate entrepreneurship, innovation, SME - growth, entrepreneurial finance, governance, development of owner-managed family businesses, and alternative tourism development.

CEDAR has been promoting several projects and initiatives in the field of entrepreneurship in partnership with a number of stakeholder organisations, including:

BUSINESS IDEA COMPETITION

An annual initiative that aims to foster the development of creativity, innovation and new ventures through a series of idea generation workshops and start-up business training.

PANORAMA OF SOCIAL ENTERPRISE

to showcase programmes and schemes in operation in Cyprus and Europe, geared to support social entrepreneurship and its impact in modern societies.

IDEAFEST COMPETITION

An annual initiative that aims to enhance students' entrepreneurial skills in terms of business idea opportunity, identification and implementation across different sectors. The initiative involves evaluating students' proposals and awarding the best entrepreneurial ideas.

IDEODROMIO

An annual initiative that aims to encourage entrepreneurship in secondary education in Cyprus. The initiative's target is to embed the entrepreneurial spirit to young aspiring students. **Ideodromio** is organised by CEDAR in collaboration with the Pedagogical Institute of Cyprus, the Cyprus Ministry of Education and Culture and KPMG.

PANORAMA OF INNOVATION

to inform existing businesses and start-up entrepreneurs on innovation funding schemes and showcase successful cases of innovative enterprises in Cyprus.

CEDAR enjoys the support of various stakeholders and academic institutions such as the Cyprus Chambers of Commerce and Industry, University of Cyprus, Cyprus University of Technology, Ministry of Energy, Commerce, Industry and Tourism, Cyprus Business Angels Network - CYBAN, Youth Board of Cyprus, Cyprus Federation of Business and Professional Women, ANETEL, London-based EPISTEME and UK Cyprus Enterprise Council.



CENTRE OF INTERDISCIPLINARY SCIENCE PROMOTION & INNOVATIVE RESEARCH EXPLORATION (INSPIRE)

The InSPIRE centre is a non-profit organisation led by School of Sciences Academics. InSPIRE was developed with the mission to support the advancement and development of scientific research by establishing a culture of innovative partnerships within different science disciplines (e.g. computing, data analytics, cybersecurity, engineering, mathematics, psychology, web design, media, and sports and exercise science) for the utilization of state-of-the-art practices and the realization of cutting-edge research and innovative programmes and activities.

The main research clusters of the centre are focusing on Health and Society, Information Systems, Communication Networks and Mobile Technologies, Developmental Psychology and Educational Technologies. To achieve the centre's vision, its resident members work closely with internationally respected and distinguished researchers, academics, industry professionals and policymakers to develop in three main areas: research, knowledge transfer, and service/outreach to the community and education.

Some of the main activities of the Centre are focused on cutting-edge responsible research and innovation, undergraduate research projects and mentoring of undergraduate students, industry engagement (for the purpose of enhancing students' knowledge and practical skills, enhancing the existing curriculum and developing collaborative research projects), community engagement and outreach (promotion of science education, awareness on science impact, female participation in STEM and organisation of competitions, seminars, workshops and professional trainings for the community) and advisory/consulting services to local special interest groups.





INTERDISCIPLINARY CENTRE FOR LAW, ALTERNATIVE AND INNOVATIVE METHODS (ICLAIM)

ICLAIM, established since February 2017, is an interdisciplinary centre for Law, Alternative and Innovative Methods, an independent, non-profit organisation, duly registered and based in Cyprus.

ICLAIM's Vision

ICLAIM envisions a society where citizens are empowered individually and collectively and enjoy access to social justice, through alternative and innovative approaches in the application of the law to societal issues, underpinned by high quality research and impact.

ICLAIM's Mission

As a social enterprise, ICLAIM's mission is to foster social dialogue and the rule of law through education and training and enhance active citizenship through knowledge transfer activities to groups of interested parties and the wider public. We are pioneering new solutions with wider impact on socio-legal challenges, at no or a fair cost.

ICLAIM's Objectives

- > *To create, promote and raise awareness of innovative and alternative legal solutions, including dispute resolution methods, widening access to social justice.*
- > *To support socio-legal research and impact beyond academia, making a notable difference in society.*
- > *To create a space and share experience, knowledge and expertise with interested groups and the public at large, designing solutions tailor-made to their needs.*
- > *To enhance capacity building of interested groups and the wider public in the field of social justice.*
- > *To empower ICLAIM users and citizens more generally to find their own solutions to socio-legal challenges.*

ICLAIM produced a Handbook for professionals on social mediation in Cyprus and coordinated as an expert partner several conferences and workshops entitled 'Social Mediation in Practice' and 'Human Rights Education'. Participants included graduate students at the Law School, local communities, members of the police force of Cyprus and NGOs.

They were trained on ICLAIM's Handbook, were given lectures from a socio-legal, psychological and informal education perspective and carried out interactive activities including on European and international tools. The workshops/conferences took place in the framework of projects funded by the Institute of Citizenship, Society and Change based at the University of Central Lancashire as well as by the British High Commission in Cyprus.

In May 2018, under section 22 of the Alternative Dispute Resolution for Consumer Disputes Law of 2017 (L.85(I)/2017), the Consumer Protection Authority of the Ministry of Energy, Commerce, Industry and Tourism of the Republic of Cyprus, approved ICLAIM as an Alternative Dispute Resolution (ADR) entity for (a) consumer goods contracts (online and non-online) as well as (b) consumer services contracts (online and non-online), including financial contracts, but excluding construction contracts. ICLAIM commenced its operations as an ADR entity in June 2018.



Institute of Professional Studies
at UCLan Cyprus

IPS

**WELCOME
TO IPS,
THE
INSTITUTE
OF
PROFESSIONAL
STUDIES**

The academic information contained in this prospectus is correct as at the time of printing.
The University reserves the right to make amendments to programmes in order to improve
the quality of learning content and outcomes.

Welcome to IPS,
The Institute of Professional Studies

We, at the Institute of Professional Studies, serve as a hub that bridges education with industry, by combining academic knowledge with technical training. All of us at the Institute are committed to provide students, not only with the necessary knowledge, but also with the technical skills and competences, the abilities and the experiences that will allow them to pursue a career in the local and the international market in their field of expertise.

Our Instructors compose a group of experienced academics in higher technical education as well as specialized and highly qualified professionals from the local and international industry, aiming to transfer both the knowledge and experience to the students during their studies for their proper professional development.

Most importantly, we have been actively working on the creation of a network with multinational organisations and certification bodies with a long presence in the local and international industry, such as TUV Cyprus and ARI Cyprus to ensure the quality of education provided to students and to certify their skills by internationally recognised organisations.

Mr. Constantinos Voniatis
Director of Academic Affairs & Operations
Institute of Professional Studies at UCLan Cyprus



Programmes offered

PROFESSIONAL DIPLOMA IN AGRICULTURE

The Professional Diploma in Agriculture/Agribusiness aims to provide students with the technical knowledge and practical skills required for a career in the Agriculture sector. Through this diploma, the Institute of Professional Studies aims to supply the sector with graduates who can lead and develop good agricultural practices with an ecological mind-set.

LANGUAGE OF STUDIES
Greek

ACCREDITATIONS
Accredited by the Cyprus Agency of Quality Assurance and Accreditation in Higher Education (CYQAA)

SUPPORTED BY
The Ministry of Agriculture, Rural Development and Environment
and The Agriculture Research Institute

- > *Communications, Control and Digital Signal Processing*
- > *Mechanical Engineering and Design*
- > *HSE International Qualifications*

PROFESSIONAL DIPLOMA IN AUTOMOTIVE MECHANICS

The purpose of this Professional Diploma is to provide students with a deep understanding of the automotive science and technology discipline and introduce them to the functional fundamentals of modern automobile engines and electronic systems. Through their practical training, students will learn about the proper use of tools and automobile vehicles diagnostics, obtaining repair and maintenance, as well as garage management skills.

LANGUAGE OF STUDIES
Greek

ACCREDITATIONS
Accredited by the Cyprus Council of Quality Assurance and Accreditation in Higher Education (CYQAA)

SUPPORTED BY
Local Automotive Industry Partners

ACADEMIC EXPERTISE

- > *Internal Combustion Engines*
- > *Automotive Engineering with Motorsports*
- > *Refrigeration and Air-conditioning*
- > *HSE International Qualifications*
- > *Boilers Audit Energy Resource Management*

Short Professional Courses

PROFESSIONAL ACCA

The Professional ACCA Course of UCLan Cyprus and the Institute of Professional Studies (IPS) are designed to provide high quality training by renowned Instructors with highly successful passing rates. Efficient teaching is a priority with a small number of students per class, more teaching and revision hours per person and more exam question practice.

LANGUAGE OF STUDIES
English

MODULES OFFERED

Applied Knowledge

- > Accountant in Business (AB)
- > Management Accounting (MA)
- > Financial Accounting (FA)

Applied Skills

- > Corporate and Business Law (LW)
- > Performance Management (PM)
- > Taxation (TX)
- > Financial Reporting (FR)
- > Audit and Assurance (AA)
- > Financial Management (FM)

Strategic Professional Essential Modules

- > Strategic Business Leader
- > Strategic Business Reporting

Strategic Professional Optional Modules

- > Advanced Taxation
- > Advanced Audit and Assurance

PROFESSIONAL WELDING CERTIFICATE

The aim of this Professional Welding Certificate is to introduce to the local and international industry specialized, trained and certified welders. All of our welders are being certified by TUV Cyprus with ISO 9606.

LANGUAGE OF STUDIES
Greek

SUPPORTED BY
TUV Cyprus

PROFESSIONAL EXPERTISE

- > *Internal Combustion Engines*
- > *Automotive Engineering with Motorsports*

SCAN TO DISCOVER A UNIVERSITY FULL OF OPPORTUNITIES



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OUR
PROSPECTUS



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FACEBOOK



INSTAGRAM



THE LANGUAGE ACADEMY

The Language Academy offers a range of all year-round language courses to local and international students and professionals. Our courses have been carefully designed to meet specific needs and follow current trends in Language learning.



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BOOK AN
ONLINE
SESSION



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BRITISH UNIVERSITY
OF CYPRUS**

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