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University of Nicosia Schools and Departments

PROGRAMMES OF **STUDY**



Programmes of Study	Mode of D	elivery	Language of Instruction		ECTS
	On Campus	Online	English	Greek	
Interdepartmental Programmes					
Masters					
Business Administration (MBA) Concentrations: Agribusiness and Food Enterprise Management; Entrepreneursh Management; Management Information Systems; Marketing; Oil, Gas and Energ				• ³ ce Managen	90 nent;
Doctoral					
Business Administration (PhD) ⁹			•	•	180
Business Administration (DBA) ⁹			•	•	180
Department of Accounting					
Bachelors					
Accounting (BSc)	•		•	• 1	240
Masters					
Banking, Accounting and Finance (MA) – Joint Degree with the Hellenic Open University		•		•	120
Department of Economics and Finance					
Bachelors					
Business Administration (BBA) Concentration: Finance and Economics	•		•	• 2	240
Department of Hospitality, Tourism and Sports Management					
Bachelors					
Hospitality Management (BBA) Concentrations: Casino Management; Spa and Wellness Centre Management	•		•	• 1	240
Sports Management (BBA)	•		•	• 1	240
Fourism, Leisure and Events Management (BBA)	•		•	• 1	240
Department of Management and MIS					
Bachelors					
Business Administration (BBA)		•		•	240
Business Administration (BBA) Concentrations: Energy, Oil and Gas Management; Entrepreneurship and Innova Information Systems and Social Media; Management; Public Administration; Rea		ource Manag	• ement;	• 2	240
Energy, Oil and Gas Management (BSc)	•		•	• 2	240
Management Information Systems (BSc)	•		•	• 2	240
Masters					
Masters Digital Currency (MSc)		•	•		90



Programmes of Study	Mode of D	elivery	Langua Instruc		ECTS
	On Campus	Online	English	Greek	
Department of Marketing					
Bachelors					
Business Administration (BBA)	•		•	• 2	240
Concentration: Marketing Communications					
Marketing (BBA)	•		•	• 2	240



Programmes of Study	Mode of Delivery		Language of Instruction		ECTS
	On Campus	Online	English	Greek	
Department of Education					
Bachelors					
Pre-Primary Education (BEd)	•			•	240
Primary Education (BEd)	•			•	240
Masters					
Education of Adult Educators and Vocational Education and Training Trainers (MEd) - Joint Degree with the University of Peloponnese		•		•	90
Education Sciences - Applied Special Education (MEd)	•			•	120
Education Sciences - Arts in Education (MEd)	•	•		•	90
Education Sciences - Educational Leadership and Administration (MEd)	•	•		•	90
Education Sciences - Educational Technology (MEd)	•	•		•	90
Education Sciences - Music Education (MEd)	•	•		•	90
Education Sciences - Special Education (MEd)	•	•		•	90
Education Sciences - Teaching of Language and Literature (MEd)	•	•		•	90
Education Sciences - Teaching of Mathematics and Physical Sciences (MEd)	•	•		•	90
Education Sciences - Theory, Practice and Evaluation of Teaching (MEd)	•	•		•	90
Special Education (MEd) – Joint Degree with the University of Patras		•		•	120
Doctoral					
Education Sciences (PhD) ⁹				•	240
Department of Music and Dance					
Bachelors					
Dance (BA)	•		•		240
Music (BMus) Concentrations: Classical Performance; Jazz Performance; Music Education; Crea	• tive Music Techn	nology	•		240
Masters					
Music (MMus)	•		•		90



Programmes of Study	Mode of D	Delivery	Langua Instru		ECTS
	On Campus	Online	English	Greek	
Department of Architecture					
Bachelors					
Architecture (BAArch, DipArch)	•		•	• 2	240/30
Interior Design (BA)	•		•	• 2	240
Masters					
Computational Design and Fabrication (MSc) - In collaboration with the University of Innsbruck	е	•	•		90
Department of Communications					
Bachelors					
Digital Communications and Mass Media (BA) Concentrations: Journalism; Radio, TV and Digital Broadcasting Media; Film an	• nd Creative Media P	roduction	•	• 2	240
Public Relations, Advertising and Marketing (BA)	•		•	• 2	240
Masters					
Digital Media and Communications (MA) Specialisations: Journalism and Social Media Publishing; Public Relations and A	• dvertising in Networ	ked Society	•		90
Doctoral					
Media and Communications (PhD)9			•	•	180
Department of Design and Multimedia					
Bachelors					
Applied Multimedia (BA)	•		•	• ²	240
Fine Art (BA)	•		•	• 1	240
Graphic Communication (BA)	•		•	• 2	240
Masters					
Digital Art and Design (MA) Concentrations: Graphic Design; Interactive Multimedia Design	•		•		90
Department of Languages and Literature					
Bachelors					
English Language and Literature (BA)	•	•	•		240
Masters					
Teaching Greek to Speakers of Other Languages (MA)	•	•		•	90
TESOL – Teaching English to Speakers of Other Languages (MA)	•	•	•		90
Doctoral					
TESOL – Teaching English to Speakers of Other Languages (PhD)9			•		90
Department of Social Sciences					
Bachelors					
Psychology (BSc)	•		•	•	240
Social Work (BSc)	•			•	240
Masters					
Clinical Psychology (MSc)	•		•		180
Counseling Psychology (MSc)	•		•		150
Criminology (MSc)	•	•		•	90
Educational/School Psychology (MSc)	•	• ⁵		•	90/150
Social Work (MSc)	•	•		•	90



Programmes of Study Mode of Delivery		Langua Instru	ECTS		
	On Campus	Online	English	Greek	
Department of Social Sciences (cont.)					
Doctoral					
Clinical Psychology (PhD) ⁹	•		•		210
Criminology (PhD) ⁹			•	•	180
Psychology (PhD) ⁹			•		180
Department of Theology					
Masters					
Theology (MA)	•	•		•	90
Doctoral					
Theology (PhD) ⁹			•	•	180



Programmes of Study	Mode of D	elivery	Langua Instru		ECTS
	On Campus	Online	English	Greek	
Department of Law					
Bachelors					
Law (LLB)	•		•	•	240
Masters					
Law (LLM) Specialisations: European Business Law; Human Rights and Social Justice	•	•	•	•	90
Law and Politics in the EU (MA)	•	•	•	•	90
Criminal Law and Addictions (MSc) – Joint Degree with the Aristotle University of Thessaloniki Specialisations: Criminal Law and Addictions; Healing Treatment of Addictions	•			•	90
Law of the Economy and of the Enterprises (LLM) - Joint Degree with the Hellenic Open University		•		•	120
Doctoral					
Human Rights, Society, and Multi-Level Governance (PhD) - Joint Degree with the University of Padova, the University of Zagreb, the University of Western Sydney, and the Panteion University of Athens			•		180
Law (PhD) ⁹			•	•	180
Department of Politics and Governance					
Bachelors					
International Relations and European Studies (BA)	•		•		240
Masters					
International Relations and European Studies (MA) Concentrations: Energy and International Security; Middle East and Eastern Medite	• erranean Studies	•	•	• 7	90
Public Administration (MPA)	•	•		•	90
Doctoral					
International Relations and European Studies (PhD) ⁹			•	•	180
Public Administration (PhD) ⁹			•	•	180

University of Nicosia Schools and Departments



Programmes of Study	Mode of D	elivery	Langua Instruc	•	ECTS
	On Campus	Online	English	Greek	
Bachelors					
Medicine, MBBS (Graduate Entry) ⁸ - In collaboration with St George's, University of London	•		•		330
Medicine, MD (Undergraduate Entry)	•		•		360
Masters					
Family Medicine (PgDip/MSc)		•	•		60/90
Public Health (MPH)		•	•		90
Doctoral					
Medical Sciences (PhD) ⁹			•		180



Programmes of Study	Mode of Delivery		y Language of Instruction		ECTS
	On Campus	Online	English	Greek	
Department of Computer Science					
Bachelors					
Computer Science (BSc)	•		•	• 1	240
Mathematics (BSc)	•		•		240
Masters					
Computer Science (MSc) Concentrations: Cyber Security; Mobile Systems; Blockchain Technologies	• ¹⁰	•	•		90
Doctoral					
Computer Science (PhD) ⁹			•	•	180
Department of Engineering					
Bachelors					
Civil and Environmental Engineering (BSc) Specialisations: Civil Engineering; Environmental Engineering	•		•	•1	240
Computer Engineering (BSc) Specialisations: Computer Systems and Networks; Software Engineering and Ap,	• plications		•	•1	240
Electrical Engineering (BSc) Specialisations: Communications and Signal Processing; Microwaves, Antennas a	• and Optics; Power a	nd Automat	• ion Systems	•1	240
Mechanical Engineering (BSc)	•		•	•1	240
Oil and Gas Engineering (BSc)	•		•	•1	240
Masters					
Electrical Engineering (MSc) Specialisations: Signal Processing and Communications; Electromagnetics, Anter Power Systems; VLSI and Embedded Systems	• nnas and Microwave	e Engineering	• g; Renewable E	Energy Sourc	90 es and
Oil, Gas and Energy Engineering (MSc)	•		•		90
Doctoral					
Electrical Engineering (PhD) ⁹			•	•	180
Oil, Gas and Energy Engineering (PhD) ⁹			•	•	180



Programmes of Study	Mode of D	elivery	Langua Instruc		ECTS
	On Campus	Online	English	Greek	
Department of Life and Health Sciences					
Bachelors					
Human Biology (BSc)	•		•	•	240
Nursing (BSc)	•		•	•	240
Nutrition and Dietetics (BSc)	•			•	240
Pharmacy (BPharm)	•			•	300
Physiotherapy (BSc)	•			•	240
Sports Science (BSc) Concentrations: Sports Coaching; Contemporary Methods for Workout and Fitr	• ness Development			•	240
Masters					
Biomedical Sciences (MSc) Concentration: Immunology	•		•		90
Clinical Dietetics (MSc)	•			•	120
Contemporary Nursing (MSc) Concentrations: General Nursing; Oncology Nursing; Community Nursing	•			•	90
Exercise Science and Physical Education (MSc) Concentrations: Exercise Science, Fitness and Health; Physical Educations and S	• Sports Pedagogy; Co.	aching		•	90
Mental Health Nursing (MSc)	•			•	90
Orthopedic Science and Rehabilitation (MSc) Concentrations: Musculoskeletal Physiotherapy; Sports Physiotherapy; Orthopedic Science and Rehabilitation (MSc)	edic Science			•	90
Sports Nutrition/Dietetics and Nutrition Intervention (MSc)	•		•	•	90
Doctoral					
Exercise Science and Physical Education (PhD) ⁹			•	•	180
Nursing (PhD) ⁹			•	•	180
Nutrition and Dietetics (PhD) ⁹			•	•	180
Physiotherapy (PhD) ⁹			•	•	180

¹ Progamme offered in English. Courses also offered in Greek during the first year.

² Programme offered in English. Courses also offered in Greek during the first two years.
3 Programme offered in English on campus and in both English and Greek online. For specific online specialisation options please consult our website.

⁴ Programme offered in English. Support in Greek if needed. 5 Only Educational Psychology is offered online.

⁶ For Educational Psychology students need to complete 90 ECTS Credits. For School Psychology students need to complete 150 ECTS Credits. School

Psychology includes supervised internship in schools. First 3 semesters are common for both directions.

⁷ Programme offered in English on campus. Programme offered in both English and Greek online.

⁸ Degree awarded by St George's, University of London.
9 Programme requires face-to-face meetings with the supervisory team.
10 The concentration Blockchain Technologies is only offered online.

BUSINESS ADMINISTRATION

Master's Degree | MBA

Degree awarded:	Master of Business Administration (MBA)		
Duration of study:	1.5 years		
Mode of study:	full time part time		
ECTS credits:	90		
Language of instruction:	English Greek*		
Mode of delivery:	on campus online*		
* Programme offered in English on campus. Concentrations in Agribusiness and Food Enterprise			

The MBA programme is dynamic and intensive, reflecting a policy that stresses flexible specialisation, experiential learning and optimum use of study time. The primary objective of the programme is to prepare students to become effective managers in today's globally competitive environment, in order to meet the needs of demanding businesses.

Management, in Finance, and in Marketing offered

in Greek online. Concentrations in Finance and

Marketing also offered in English online.

Academic Path

COURSES		ECTS
Foundation Courses		
MBAN-510	Foundations in Economics	0
MBAN-520	Foundations in Accounting	0
MBAN-530	Foundations in Statistics and Research	0
Core Courses		52.5
MBAN-603	Decision Making Methods and Tools	7.5
MBAN-609	Organisations and HR Management	7.5
MBAN-611	Business Economics	7.5
MBAN-612	Financial and Managerial Accounting	7.5
MBAN-622	Financial Management	7.5
MBAN-667	Strategic Marketing	7.5
MBAN-685	Corporate Strategy	7.5

Note: Students may choose to either follow one concentration or select courses adding up to 22.5 ECTS amongst the concentrations.

Concentration:

Agribusiness and Food Enterprise Management

Concentration: Agribu	siness and Food Enterprise Management	22.5
MBAN-801	Agricultural Policy	7.5
MBAN-802	Agricultural Production Costing, Financing and Insurance	7.5
MBAN-803	Marketing of Food and Agricultural Products	7.5
MBAN-804	Environmental Safety and Natural Resources	7.5
MBAN-805	Economics of Food Markets and Agricultural Products	7.5
MBAN-806	Innovation in Food and Agricultural Enterprises	7.5

**** Concentration:

Entrepreneurship and Innovation

Concentration: Entrepreneurship and Innovation		
MBAN-781	Entrepreneurship and Startup Management	7.5
MBAN-782	Management of Technological Innovation	7.5
MBAN-783	Social Entrepreneurship	7.5
MBAN-784	Creativity and Innovation	7.5
MBAN-785	Managing Change	7.5
MBAN-787	Managing SMEs and Family Businesses	7.5

▼ Concentration:

Finance

Concentration: Finance		22.5
MBAN-721	Portfolio Analysis	7.5
MBAN-722	Financial Markets and Institutions	7.5
MBAN-723	Financial Risk Management	7.5
MBAN-724	Global Financial Strategies	7.5
MBAN-726	Working Capital Management	7.5
MBAN-728	Advanced Corporate Finance	7.5

▼ Concentration:

Human Resource Management

Concentration: Human Resource Management (HRM)	
HR and Organisational Development	7.5
Managing Performance	7.5
Employee Resourcing	7.5
Leadership and Innovation	7.5
Managing Diversity in Organisations	7.5
Employee Relations	7.5
	HR and Organisational Development Managing Performance Employee Resourcing Leadership and Innovation Managing Diversity in Organisations

**** Concentration:

Management

Concentration: Management		22.5
MBAN-701	Organisational Behaviour	7.5
MBAN-703	Business Ethics	7.5
MBAN-705	Consultancy Process	7.5
MBAN-706	Managing Corporate Change	7.5
MBAN-707	Entrepreneurship and SMEs	7.5
MBAN-708	Supply Chain Management	7.5

**** Concentration:

Management Information Systems

Concentration: Management Information Systems (MIS)		
MBAN-730	E-Business	7.5
MBAN-733	Web Design and Development	7.5
MBAN-735	Business Data Communication and Security	7.5
MBAN-737	Knowledge Management	7.5
MBAN-738	IT Project Management	7.5
MBAN-739	Business Intelligence	7.5

SCHOOL OF BUSINESS > Interdepartmental Programmes

**** Concentration:

Marketing

Concentration: M	larketing	22.5
MBAN-711	Relationship Marketing	7.5
MBAN-713	Consumer Behaviour	7.5
MBAN-716	Marketing of Services	7.5
MBAN-717	Corporate Social Responsibility	7.5
MBAN-718	Marketing Communications	7.5
MBAN-719	Global Marketing	7.5

▼ Concentration:

Oil, Gas and Energy Management

Concentration: Oil, G	as and Energy Management	22.5
MBAN-771	Project Management	7.5
MBAN-772	Oil and Gas Economics and Accounting	7.5
MBAN-773	Health, Safety and Risk Management	7.5
MBAN-775	Oil and Gas Industry	7.5
MBAN-776	Energy Policy and Management	7.5
MBAN-777	Energy and Geopolitics	7.5

Concentration:

Real Estate Management

Concentration: Re	al Estate Management	22.5
MBAN-791	Legal and Technical Aspects of Real Estate	7.5
MBAN-792	Planning and Regulatory Aspects of Real Estate	7.5
MBAN-793	Real Estate Appraisal	7.5
MBAN-794	Real Estate Development and Management	7.5
MBAN-795	Real Estate Financing and Investment	7.5
MBAN-796	International Real Estate Management	7.5

Integration		15
MBAN-670	Operations and Quality Management	7.5
MBAN-736	Enterprise Information Systems	7.5
MBAN-895A	Thesis I	7.5
MBAN-895B	Thesis II	7.5

Note: Students must choose to complete MBAN-670 and MBAN-736 or MBAN-895A & B.

Total	90
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BUSINESS ADMINISTRATION

Doctoral Degree | PhD or DBA

Degree awarded:	Doctor of Philosophy (PhD) or Doctor of Business Administration (DBA)	
Duration of study:	3-8 years	
Mode of study:	full time	
ECTS credits:	180	
Language of instruction:	English Greek*	
* Courses delivered in English.		

either in English or in Greek.

The Business School offers two doctoral programmes, the PhD and the DBA. Both degrees have the same status - but they differ in their focus and orientation. The PhD is a postgraduate programme that requires students to conduct rigorous research on an original topic and should result in a thesis that offers a significant original contribution to knowledge whereas the DBA is a 'professional' doctorate which requires candidates to apply and develop existing theories/ knowledge to make a significant contribution to professional practice. The PhD is ideal for candidates who wish to pursue a career in academia whereas the DBA is more appropriate for those who, after working for some years, would like to advance their careers in industry by earning an advanced research degree.

PhD students need to take one course (Research Philosophy, Methodology and Methods), which aims to prepare PhD candidates for designing their study. The course lasts 4 days and it is offered in the first year of studies. For the DBA, students are required to take four courses (Personal and Organisational Reflections; Literature Review; Research Philosophy, Methodology and Methods; Analysis of Information). Students need to be physically present for the courses. Once the courses are completed successfully, students need to prepare a research proposal – a detailed document that outlines what they will do for their research and how. Once this is accepted, they can proceed with their research.

Academic Path

PhD				
A/A	Course Type	Course Code	Course Title	ECTS
1.	Taught	PhD-803	Research Philosophy, Methodology and Methods	15
2.	Proposal	PhD-805	Final Research Proposal	20
3.	Thesis	PhD-806	Thesis	145
Total				180

DBA				
A/A	Course Type	Course Code	Course Title	ECTS
1.	Taught	DBA-801	Personal and Organisational Reflections	15
2.	Taught	DBA-802	Literature Review	15
3.	Taught	DBA-803	Research Philosophy, Methodology and Methods	15
1.	Taught	DBA-804	Analysis of Information	15
2.	Proposal	DBA-805	Final Research Proposal	20
3.	Thesis	DBA-806	Thesis	100
Total				180

Note: Teaching of courses is normally delivered in one block of 30 hours in a single week.

Students need to be physically present for the courses.

For further information please contact:

Doctoral Programme Coordinator Dr Yioula Melanthiou Email: melanthiou.y@unic.ac.cy

SCHOOL OF BUSINESS > Department of Accounting

ACCOUNTING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery: on campus		
* Programme offered in English. Courses also offered in Greek during the first year.		

The programme provides students with the skills employers are searching for: detailed knowledge of financial accounting, financial reporting, auditing, taxation, cost and management accounting, and financial statement analysis. Together with information technology skills, this knowledge gives them the confidence to use a wide range of accounting and business software. International developments in accounting are also emphasised.

Academic Path

COURSES			ECTS
Major Requirements			102
ACCT-110	Accounting I		6
ACCT-111	Accounting II		6
ACCT-210	Intermediate Financial Accounting		6
ACCT-211	Managerial Accounting		6
ACCT-231	Accounting Information Systems		6
ACCT-310	Advanced Financial Accounting		6
ACCT-312	Advanced Management and Cost Accounting		6
ACCT-315	Auditing		6
ACCT-330	Corporate Law		6
ACCT-360	Financial Reporting		6
ACCT-413	Advanced Accounting Theory		6
ACCT-416	Advanced Auditing		6
ACCT-421	Cyprus Taxation		6
ACCT-437	Corporate Governance		6
ACCT-450	Performance Management		6
FIN-410	Financial Management		6
FIN-440	Financial Analysis		6
Business Requirements			30-60
ACCT-412	International Accounting		6
ACCT-420	Business Taxation		6
ACCT-460	Advanced Financial Reporting	R	6
ACCT-470	Special Topics in Accounting		6
ACCT-480	Cyprus Business Planning Taxation		6
BADM-230	Business Law	R	6
BADM-431	Research Methods in Business		6
BADM-475	Strategy and Business Policy		6
BADM-493	Final Year Project		6
ECON-261	Principles of Microeconomics		6
ECON-262	Principles of Macroeconomics		6
FIN-266	Managerial Finance	R	6
FIN-430	International Financial Management		6
MGT-281	Introduction to Management		6
MKTG-291	Marketing		6
Business Electives			12-24
Language Expression			18-30
Computer Requirements	s		12-18
Mathematics Requirements			18-30
Humanities and Social Sciences Electives			12-30
Total			240

Note: R=Required Course

BANKING, ACCOUNTING AND FINANCE

Master's Degree | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	2 years
Mode of study:	full time part time
ECTS credits:	120
Language of instruction:	Greek
Mode of delivery:	online

The purpose of the programme is to develop the culture and skills students will need in order to become leaders in the financial sector. This is achieved by offering a broad theoretical and practical arsenal of banking, accounting and financial knowledge, and also by facilitating the development of strategic and critical thinking skills. Achieving the intended purpose will result in a new generation of managers, able to analyse corporate challenges and opportunities, and to formulate and implement innovative and effective business policies and strategies in a constantly changing environment.

Academic Path

COURSES		ECTS
Thematic Areas		120
T/X-51	Bank Management	20
TΛX-52	Finance	20
T/X-53	Accounting I	20
TΛX-54	Accounting II	20
TAX-DE	Thesis	40
Total		120

Joint Degree with the Hellenic Open University



BUSINESS ADMINISTRATION

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first two years.		

The programme equips students with specific skills in the sectors of economics and finance, such as a detailed knowledge of the microeconomic and macroeconomic environments, corporate and financial analysis at the national and international levels, accounting principles, European Union economics, and the mathematical and statistical skills required for economic and financial analysis. Graduates are employed in banks, financial and business consultancies, insurance companies, the public and private sectors.

Academic Path

COURSES		ECTS
Major Requirements		84-90
ACCT-110	Accounting I	6
ACCT-111	Accounting II	6
ACCT-211	Managerial Accounting	6
BADM-230	Business Law	6
BADM-232	Business Law II	6
BADM-234	Organisational Behaviour	6
BADM-431	Research Methods in Business	6
BADM-439	Senior Simulation in Business	6
BADM-475	Strategy and Business Policy	6
BADM-493	Final Year Project	6
COMP-454	Information Systems Project	6
ECON-261	Principles of Microeconomics	6
ECON-262	Principles of Macroeconomics	6
FIN-266	Managerial Finance	6
IMGT-488	Operations Management	6
MGT-281	Introduction to Management	6
MKTG-291	Marketing	6

▼ Concentration:

Finance and Economics

Concentration: Finance and Economics			
ACCT-210	Intermediate Financial Accounting		6
ECON-360	Intermediate Microeconomics		6
ECON-362	Intermediate Macroeconomics		6
ECON-363	Money and Banking		6
ECON-390	Mathematics for Economics and Business	R	6
ECON-466	Managerial Economics		6
ECON-481	European Economics		6
ECON-496	Applied Econometrics		6
FIN-215	Personal Finance		6
FIN-366	Corporate Finance	R	6
FIN-410	Financial Management		6
FIN-430	International Financial Management		6
FIN-440	Financial Analysis	R	6
FIN-450	Options and Futures Markets		6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240

Note: R=Required Course

HOSPITALITY MANAGEMENT

Bachelor's Degree | BBA

	Degree awarded:	Bachelor of Business Administration (BBA)
	Duration of study:	4 years
	Mode of study:	full time part time
	ECTS credits:	240
	Language of instruction:	English Greek*
	Mode of delivery:	on campus
	* Programme offered in English. Courses also offered in Greek during the first year.	

The programme blends theory with practice, providing students with ample opportunities to apply their knowledge and perfect their skills. Graduates who sat the International Bartenders Association qualification exam have scored a 100% success rate. Moreover, graduates are currently operating the Altius Boutique Hotel in Nicosia, in collaboration with the Hospitality Department. The programme offers two concentrations in fields with very promising career prospects: Casino Management; Spa and Wellness Centre Management.

Global Academic Partner



Academic Path

COURSES		ECTS
Major Requirements		90
HOSP-100	Introduction to Hospitality Management	6
HOSP-105	Food Science	6
HOSP-110	Food and Beverage Management	6
HOSP-111A	Food Production and Service Operations	6
HOSP-210A	Bar Management	6
HOSP-211	Restaurant Operations Management	6
HOSP-235	Housekeeping and Maintenance Management	6
HOSP-245	Front Office Management	6
HOSP-310	Hospitality Information Systems	6
HOSP-320	Food and Beverage Control	6
HOSP-350	Food Service Layout and Design	6
THOM-201	Internship I	6
THOM-310	Cultural Geography	6
THOM-410	Service Quality Management	6
THOM-475	Senior Year Seminar	6

Students may choose to complete one of the following concentrations:

▼ Concentration:

Casino Management

Concentration: Casino Management		36
THOM-375	Casino Management	6
THOM-376	Slot and Table Operations Management	6
THOM-377	Sport Book Operations and Management	6
THOM-378	Security and Surveillance Management	6
THOM-379	Casino Auditing	6
THOM-380	Responsible Gaming and Ethics	6

▼ Concentration:

Mathematics Requirements

Total

Humanities and Social Sciences Electives

Spa and Wellness Centre Management

Concentration: Spa and Wellness Centre Management		36
THOM-240	Managing Special Events	6
THOM-361	Nutrition	6
THOM-390	Spa and Wellness Operations Management	6
THOM-395	Health Safety and Wellness	6
THOM-400	Wellness and Health Tourism	6
THOM-490	Intercultural Communication	6
Major electives		36
Business Support Requirements		24-36
Foreign Language Requirements		12-24
Language Expression	on Requirements	18-30
Computer/MIS Requirements		12-18

12-24

12-24

240

SPORTS MANAGEMENT

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first year.		

Integrating the fields of Sport and Management, this multidisciplinary programme provides insights of the current International and European sports management theories and practices, and equips students with the skills to work in all manifestations of the sports industry, including professional and amateur sports, team and single athlete management, and sports and fitness centres management.

Academic Path

COURSES		ECTS
Major Requirements		66-78
MGT-355	Leadership in Organisations	6
MGT-472	Change Management	6
MGT-482	Human Resource Management	6
SPRT-301	History of Sports and Society	6
SPRT-302	Sports Development - Management	6
SPRT-303	Sports Promotion	6
SPRT-304	Sports and the Law	6
SPRT-305	Strategic Planning for Sport Organisation	6
SPRT-307	International Sports Management	6
SPRT-401	Human Performance Management	6
SPRT-402	Sports Facilities Management	6
SPRT-403	Technology in Sports	6
SPRT-404	Analysis of the Sports Industry	6
SPRT-405	Ethics in Sports	6
SPRT-407	Case Studies in Sports Management	6
Business Support Req	uirements	66
ACCT-110	Accounting I	6
ACCT-111	Accounting II	6
BADM-230	Business Law	6
BADM-234	Organisational Behaviour	6
BADM-431	Research Methods in Business	6
BADM-439	Senior Simulation in Business	6
BADM-475	Strategy and Business Policy	6
BADM-493	Final Year Project	6
ECON-261	Principles of Microeconomics	6
ECON-262	Principles of Macroeconomics	6
FIN-266	Managerial Finance	6
MGT-281	Introduction to Management	6
MKTG-291	Marketing	6
Major Business Electives		12-30
Language Expression		18-30
Computer Electives		12-18
Mathematics Electives	s	24-30
Humanities and Socia	Sciences Electives	18-24
Total		240

TOURISM, LEISURE AND EVENTS MANAGEMENT

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in Eng	lish.

* Programme offered in English.

Courses also offered in Greek during the first year.

The programme offers students a well-balanced combination of academic studies with vocational, hands-on training, through internship opportunities. It includes practical operational courses (such as Airline and Travel Operation, Ticketing and Computerised Reservations), managerial and academic development courses (such as Destination and Visitor Management), and courses on strategic issues (such as Tourism Planning and Development, Sustainable Tourism, Cruise Services and Management).

Academic Path

COURSES		ECTS
Major Requirements		102
MGT-481	Human Resource Management	6
THOM-201	Internship I	6
THOM-240	Managing Special Events	6
THOM-300	Conferences and Exhibitions	6
THOM-310	Cultural Geography	6
THOM-375	Casino Management	6
THOM-410	Service Quality Management	6
THOM-475	Senior Year Seminar	6
TOUR-100	Airline and Travel Operations	6
TOUR-105	Introduction to Travel and Tourism	6
TOUR-110	Geography of Travel and Tourism	6
TOUR-200	Cruise Services and Management	6
TOUR-215	Structure of Tourism	6
TOUR-240	Leisure and Recreation	6
TOUR-320	Destination and Visitor Management	6
TOUR-335	Theme Parks and Attractions	6
TOUR-450	Sustainable Tourism	6
Major Electives		24-30
BADM-475	Strategy and Business Policy	6
HOSP-110	Food and Beverage Management	6
THOM-200	Food Services in Special Events	6
THOM-235	Environmental Management for Tourism and Hospitality	6
THOM-301	Internship II	6
THOM-420	Tourism and Hospitality Law	6
THOM-455	Special Topics	6
THOM-490	Intercultural Communication	6
THOM-497	Career Planning and Advancement	6
TOUR-140	Ticketing and Computerised Reservations	6
TOUR-300	Tourism Planning and Development	6
TOUR-400	International Tourism	6
TOUR-470	Tourism and Transport	6
Business Support Req	uirements	24-36
Foreign Languages Re	Foreign Languages Requirements	
Language Requirements		18-30
Computer/MIS Requir	rements	12-18
Mathematics Require	ments	12-24
Humanities and Socia	Sciences Electives	12-24
		240

SCHOOL OF BUSINESS > Department of Management and MIS

SCHOOL OF BUSINESS > Department of Management and MIS

BUSINESS ADMINISTRATION

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	Greek
Mode of delivery:	online

The programme is for students who wish to develop the necessary skills and talents to be leaders in a rapidly-changing, global business environment. Students will be exposed to challenges and opportunities to enhance their personal and career horizons. The programme is taught by faculty who have a wealth of teaching, research and real world business experience, and who will provide the necessary tools for an all-rounded educational experience.

The programme is offered without concentrations online.

Academic Path

Major Requirements 156 ACCT-110DL Accounting I 6 ACCT-11TIDL Accounting II 6 ACCT-211DL Managerial Accounting 6 ACCT-21DL Managerial Accounting 6 ACCT-23IDL Business Lincs 6 BADM-121DL Business Ethics 6 BADM-231DL Business Law 6 BADM-231DL Business Communications 6 BADM-234DL Organisational Behaviour 6 BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Principles of Macroeconomics 6 FIN-41DL Financial Management 6 FIN-441DL Financial Management 6 <th>COURSES</th> <th></th> <th>ECTS</th>	COURSES		ECTS
ACCT-111DL Accounting II 6 ACCT-211DL Managerial Accounting 6 ACCT-231DL Accounting II 6 ACCT-231DL Accounting Information Systems 6 BADM-121DL Business Ethics BADM-230DL Business Law 6 BADM-231DL Business Communications 6 BADM-234DL Organisational Behaviour 6 BADM-234DL International Business 6 BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-431DL Research Methods in Business 6 BADM-435DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-486DL Quantitative Methods 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 7 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing Communications 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6	Major Requirements		156
ACCT-211DL Managerial Accounting 6 ACCT-231DL Accounting Information Systems 6 BADM-121DL Business Ethics BADM-230DL Business Law 6 BADM-231DL Business Communications 6 BADM-231DL Organisational Behaviour 6 BADM-234DL Organisational Behaviour 6 BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-431DL Research Methods in Business 6 BADM-431DL Principles of Microeconomics 6 ECON-261DL Principles of Microeconomics 6 ECON-261DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-486DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 MArketing Requirements 6 MKTG-330DL Integrated Marketing Communications 6 MKTG-330DL Strategic Marketing Communications 6 MKTG-493DL Strategic Marketing Communications 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 13 Computer Requirements 14 Computer Requirements 15 Computer Requirements 16 Computer Requirements 16 Computer Requirements 17 Computer Requirements 19 Computer Requirements 19 Computer Requirements 19 Computer Requirements 19 Computer Requiremen	ACCT-110DL	Accounting I	6
ACCT-231DL Accounting Information Systems BADM-121DL Business Ethics BADM-230DL Business Law 6 BADM-231DL Business Communications 6 BADM-234DL Organisational Behaviour 6 BADM-234DL Organisational Business 6 BADM-431DL Research Methods in Business 6 BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements MKTG-330DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MARKET-995DL Strategic Marketing 6 MKTG-495DL Consumer Behaviour 6 MATH-321DL Strategic Marketing MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I MATH-321DL Statistics I 6 MATH-321DL Statistics I MATH-321DL Statistics I Computer Requirements 12 Computer Requirements 12 Computer Requirements 12 Computer Requirements	ACCT-111DL	Accounting II	6
BADM-121DL Business Ethics BADM-230DL Business Law 6 BADM-231DL Business Communications 6 BADM-234DL Organisational Behaviour 6 BADM-250DL International Business 6 BADM-451DL Research Methods in Business 6 BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ECON-262DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-441DL Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-486DL Operations Management 6 IMGT-481DL Introduction to Management 6 IMGT-490DL Analytical Decision Making 6 MGT-291DL Marketing 6 MARKET-291DL Marketing 6 MARKET-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing Communications 6 MKTG-493DL Strategic Marketing MARKET-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing MARKET-330DL Strategic Marketing 6 MARKET-330DL Strategic Marketing MARKET-330DL Strategic Marketing 6 MARKET-330DL Strategic Marketing MARKET-330DL Strategic MARKET-330DL S	ACCT-211DL	Managerial Accounting	6
BADM-231DL Business Law 6 BADM-231DL Business Communications 6 BADM-234DL Organisational Behaviour 6 BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-261DL Principles of Macroeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-41DL Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-488DL Introduction to Management 6 MGT-281DL Introduction to Management 6 MGT-281DL	ACCT-231DL	Accounting Information Systems	6
BADM-231DL Business Communications 6 BADM-234DL Organisational Behaviour 6 BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-431DL Research Methods in Business 6 BADM-431DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-261DL Principles of Macroeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-486DL Quantitative Methods 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing Communications 6 MKTG-493DL Strategic Marketing Communications 6 MKTG-493DL Strategic Marketing Marketing Communications 6 MKTG-493DL Strategic Marketing Communications 6 MKTG-493DL Strat	BADM-121DL	Business Ethics	
BADM-234DL Organisational Behaviour 6 BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-41DL Financial Management 6 FIN-43DDL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-486DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-291DL Introduction to Management 6 MGT-492DL Human Resource Management 6 MGT-492DL Human Resource Management 6 MKTG-291DL Marketing 6 MARKET-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing Communications 6 MKTG-493DL Consumer Behaviour 6 MATH-03DL Finite Mathematics with Applied Calculus 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6	BADM-230DL	Business Law	6
BADM-250DL International Business 6 BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-441DL Financial Management 6 FIN-44DL Financial Management 6 FIN-44DL Financial Management 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-93DL Strategic Marketing 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics II 6	BADM-231DL	Business Communications	6
BADM-431DL Research Methods in Business 6 BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics II 6	BADM-234DL	Organisational Behaviour	6
BADM-475DL Strategy and Business Policy 6 BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-441DL Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MKTG-291DL Marketing 6 MArketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-121DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics II 30 MCC-32DL Statistics II 6 MATH-321DL Statistics II 6 MATH-321DL Statistics II 6 MCC-32DL Statistics II	BADM-250DL	International Business	6
BADM-493DL Final Year Project 6 ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MKTG-291DL Marketing 6 MARKETING Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 12 Computer Requirements 13 Computer Requirements 14 Computer Requirements 15 Computer Requirements 16 Computer Requirements 16 Computer Requirements 17 Computer Requirements 17 Computer Requirements 18 Computer Requirements 19 Computer Req	BADM-431DL	Research Methods in Business	6
ECON-261DL Principles of Microeconomics 6 ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 MARKeting Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 6 MATH-321DL Statistics I 12 Computer Requirements 13 Computer Requirements 14 Computer Requirements 15 Computer Requirements 16 Computer Requirements 16 Computer Requirements 17 Computer Requirements 17 Computer Requirements 18 Computer Requirements 19 Computer Requirements	BADM-475DL	Strategy and Business Policy	6
ECON-262DL Principles of Macroeconomics 6 ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-30DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 13 Computer Requirements 14 Computer Requirements 15 Computer Requirements 16 Computer Requirements 16 Computer Requirements 16 Computer Requirements 17 Computer Requirements 17 Computer Requirements 18 Computer Requirements 12 Computer Requirements 12 Computer Requirements 12 Computer Requirements 19 Computer Requirements 10 Computer Requireme	BADM-493DL	Final Year Project	6
ENGL-100DL Basic Writing 6 FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 13 Computer Requirements 14 Computer Requirements 15 Computer Requirements 16 Computer Requirements 16 Computer Requirements 17 Computer Requirements 17 Computer Requirements 18 Computer Requirements 19 Computer	ECON-261DL	Principles of Microeconomics	6
FIN-266DL Managerial Finance 6 FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 MARKETING Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-08DL Finite Mathematics with Applied Calculus 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-321DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	ECON-262DL	Principles of Macroeconomics	6
FIN-366DL Corporate Finance 6 FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 MARKETING Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	ENGL-100DL	Basic Writing	6
FIN-411DL Financial Management 6 FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-493DL Strategic Marketing 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 12 Computer Requirements 30	FIN-266DL	Managerial Finance	6
FIN-430DL International Financial Management 6 FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 12 Computer Requirements 12 Computer Requirements 12 Computer Requirements 13	FIN-366DL	Corporate Finance	6
FIN-441DL Financial Analysis 6 IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 12 Computer Requirements 12 Computer Requirements 12	FIN-411DL	Financial Management	6
IMGT-486DL Quantitative Methods 6 IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 12 Computer Requirements 12	FIN-430DL	International Financial Management	6
IMGT-488DL Operations Management 6 IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 30	FIN-441DL	Financial Analysis	6
IMGT-490DL Analytical Decision Making 6 MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 30	IMGT-486DL	Quantitative Methods	6
MGT-281DL Introduction to Management 6 MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 Humanities and Social Sciences 12 Computer Requirements 30	IMGT-488DL	Operations Management	6
MGT-482DL Human Resource Management 6 MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	IMGT-490DL	Analytical Decision Making	6
MKTG-291DL Marketing 6 Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MGT-281DL	Introduction to Management	6
Marketing Requirements 24 MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MGT-482DL	Human Resource Management	6
MKTG-310DL Integrated Marketing Communications 6 MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MKTG-291DL	Marketing	6
MKTG-330DL Marketing and Social Responsibility 6 MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	Marketing Requirement	nts	24
MKTG-493DL Strategic Marketing 6 MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MKTG-310DL	Integrated Marketing Communications	6
MKTG-496DL Consumer Behaviour 6 Mathematics Requirements 18 MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MKTG-330DL	Marketing and Social Responsibility	6
Mathematics Requirements18MATH-108DLFinite Mathematics with Applied Calculus6MATH-221DLStatistics I6MATH-321DLStatistics II6Humanities and Social Sciences12Computer Requirements30	MKTG-493DL	Strategic Marketing	6
MATH-108DL Finite Mathematics with Applied Calculus 6 MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MKTG-496DL	Consumer Behaviour	6
MATH-221DL Statistics I 6 MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	Mathematics Requirements		18
MATH-321DL Statistics II 6 Humanities and Social Sciences 12 Computer Requirements 30	MATH-108DL	Finite Mathematics with Applied Calculus	6
Humanities and Social Sciences 12 Computer Requirements 30	MATH-221DL	Statistics I	6
Computer Requirements 30	MATH-321DL	Statistics II	6
	Humanities and Socia	l Sciences	12
Total 240	Computer Requirements		
	Total		240

BUSINESS ADMINISTRATION

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
	* Programme offered in English. Courses also offered in Greek during the first two years.	

The Business Administration programme is for students who wish to develop the necessary skills and talents to be leaders in a rapidly-changing, global business environment. Students will be exposed to challenges and opportunities to enhance their personal and career horizons. The programme is taught by faculty who have a wealth of teaching, research and real world business experience, and who will provide the necessary tools for an all-rounded educational experience. The programme offers 9 concentrations.

Academic Path

COURSES		ECTS
Major Requirements		84-90
ACCT-110	Accounting I	6
ACCT-111	Accounting II	6
ACCT-211	Managerial Accounting	6
BADM-230	Business Law	6
BADM-232	Business Law II	6
BADM-234	Organisational Behaviour	6
BADM-431	Research Methods in Business	6
BADM-439	Senior Simulation in Business	6
BADM-475	Strategy and Business Policy	6
BADM-493	Final Year Project	6
COMP-454	Information Systems Project	6
ECON-261	Principles of Microeconomics	6
ECON-262	Principles of Macroeconomics	6
FIN-266	Managerial Finance	6
IMGT-488	Operations Management	6
MGT-281	Introduction to Management	6
MKTG-291	Marketing	6

Students may choose to complete one of the following concentrations:

▼ Concentration:

Energy, Oil and Gas Management

The concentration provides students with the knowledge and essential skills to develop a career in the Oil and Gas industry. Learning outcomes relate to knowledge, application of knowledge and understanding of the oil and gas technologies and the management of energy. The concentration contains training in aspects of management, economics, law, and technology, so that graduates may function effectively in various positions in the industry.

Concentration: Energy,	Oil and Gas Management		48-60
MGT-482	Human Resource Management		6
MIS-215	Project Management		6
MIS-460	Supply Chain Management		6
OGAS-105	Introduction to Energy Management	R	6
OGAS-220	Business Information Systes for Oil and Gas Industry		6
OGAS-310	Economics for the Oil and Gas Industry		6
OGAS-311	Oil and Gas Law	R	6
OGAS-315	The International Oil and Gas Markets	R	6
OGAS-425	Petroleum Engineering Essentials		6
OGAS-430	Energy Safety and Risk Management		6
OGAS-450	Oil and Gas Accounting	R	6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240

Note: R=Required Course

▼ Concentration:

Entrepreneurship and Innovation

Knowing how to incorporate innovation within an organisation is crucial for creating successful workplaces and careers. The new BBA concentration in Entrepreneurship and Innovation provides students with the essential skills and effective strategies to work in and manage innovative organisations, and to incorporate entrepreneurial thinking and practices into organisations open to change.

Concentration: Entrepreneurship and Innovation			48-60
ENTR-150	Introduction to Entrepreneurship	R	6
ENTR-170	Business Plan		6
ENTR-200	Creativity	R	6
ENTR-215	Project Management		6
ENTR-282	Small Business and Entrepreneurship	R	6
ENTR-300	Social Entrepreneurship		6
ENTR-372	Management of Innovation and Technology	R	6
ENTR-390	E-Business		6
ENTR-435	Business Intelligence		6
ENTR-472	Change Management		6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240

Note: R=Required Course

Concentration:

Human Resource Management

Managing Human Resources is crucial for organisational success. The BBA concentration in Human Resource Management provides students with the essential skills and effective strategies to recruit, select, train, motivate and reward employees, and to design appropriate talent management and performance appraisal strategies, which can positively impact on organisational performance and employee satisfaction.

Concentration: Huma	n Resource Management		48-60
HRM-210	Planning, Recruitment and Selection	R	6
HRM-215	Training and Development	R	6
HRM-225	Health and Safety		6
HRM-235	Career Management		6
HRM-310	Improving Performance	R	6
HRM-315	Labor-Management Relations		6
HRM-325	Compensation and Rewards Systems		6
HRM-345	Employment Law		6
HRM-420	Human Resource Information Systems		6
HRM-430	Coaching and Mentoring		6
MGT-472	Change Management		6
PSY-411	Industrial/Organisational Psychology		6
Business Electives			12-30
Language Expression			18-30
Computer Electives		12-30	
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240
	·		

Note: R=Required Course

▼ Concentration:

Information Systems and Social Media Technologies

The Internet and social media have fundamentally changed our personal and professional worlds. Social media tools have redefined the ways in which businesses communicate with customers, clients, operate, receive news, access and retrieve information. The BBA concentration in Information Systems and Social Media brings students up-to-date with the advanced uses, communication, collaboration and sharing techniques, business opportunities and trends, in this exciting area.

MIS-151 Business Software Applications R 6 MIS-215 Project Management R 6 MIS-220 Technologies for the Social Web R 6 MIS-256 Web-based Applications Development 6 MIS-320 Mobile Collaboration 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-435 Business Intelligence 6 MIS-435 Business Intelligence 7 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 12-30 Humanities and Social Sciences Electives 18-24	Concentration: Inform	ation Systems and Social Media Technologies		48-60
MIS-220 Technologies for the Social Web R 6 MIS-256 Web-based Applications Development 6 MIS-320 Mobile Collaboration 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-435 Business Intelligence 6 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 12-30 Humanities and Social Sciences Electives 18-24	MIS-151	Business Software Applications	R	6
MIS-256 Web-based Applications Development 6 MIS-320 Mobile Collaboration 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-435 Business Intelligence 6 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-215	Project Management	R	6
MIS-320 Mobile Collaboration 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-435 Business Intelligence 6 MIS-435 Emerging Technologies for Business R 6 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-220	Technologies for the Social Web	R	6
MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-435 Business Intelligence 6 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-256	Web-based Applications Development		6
MIS-390 E-Business 6 MIS-435 Business Intelligence 6 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-320	Mobile Collaboration		6
MIS-435 Business Intelligence 6 MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-351	Information Systems Concepts		6
MIS-450 Emerging Technologies for Business R 6 MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-390	E-Business		6
MIS-457 Information Systems Strategy 6 Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-435	Business Intelligence		6
Business Electives 12-30 Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-450	Emerging Technologies for Business	R	6
Language Expression 18-30 Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	MIS-457	Information Systems Strategy		6
Computer Electives 12-30 Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	Business Electives			12-30
Mathematics Electives 24-30 Humanities and Social Sciences Electives 18-24	Language Expression			18-30
Humanities and Social Sciences Electives 18-24	Computer Electives			12-30
	Mathematics Electives			24-30
Total 240	Humanities and Social Sciences Electives			18-24
	Total			240

Note: R=Required Course

■ Concentration:

Management

Organisations of all sizes in all sectors are increasingly seeking to employ people who have state-of-the-art management competencies and leadership skills. The BBA concentration in Management offers students a practical induction into the ways businesses and managers operate in an international environment. It also provides them with a solid foundation in the core discipline of management studies.

Concentration: Management			48-60
BADM-121	Business Ethics		6
BADM-250	International Business	R	6
IMGT-490	Analytical Decision Making		6
MGT-150	Teamwork and Collaboration		6
MGT-282	Small Business and Entrepreneurship		6
MGT-355	Leadership in Organisations	R	6
MGT-372	Management of Innovation Technology		6
MGT-400	Knowledge Management		6
MGT-450	Quality Assurance Management		6
MGT-472	Change Management		6
MGT-480	Globalisation		6
MGT-482	Human Resource Management	R	6
MIS-456	Management of Information Systems		6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240

Note: R=Required Course

SCHOOL OF BUSINESS > Department of Management and MIS

▼ Concentration:

Public Administration

Public Administration investigates government policy and studies the implementation of that policy. The programme helps students develop the necessary knowledge, skills and competences for joining public service: government, local administration, non-governmental organisations and international organisations, such as the European Union. As an academic field, Public Administration is concerned with public leadership and executive power in all relevant domains and sectors of public service. Through a number of specialised courses, the concentration also explores the intensive process of reforms in European states, and looks into the challenges ahead.

Concentration: Public Administration			48-60
PADM-105	European Union		6
PADM-150	Teamwork and Collaboration		6
PADM-160	Principles of Public Administration	R	6
PADM-215	Project Management		6
PADM-220	Public IT and e-Governance		6
PADM-320	Administrative Law	R	6
PADM-330	Government		6
PADM-400	Public Finance and Budgeting	R	6
PADM-450	Current Topics in Public Administration	R	6
PADM-482	Human Resources Management		6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240

Note: R=Required Course

Concentration:

Real Estate

This concentration equips students with a thorough knowledge and the technical skills for a career in real estate and related fields. The courses give comprehensive coverage of the various elements of the real estate sector, including laws and regulations, appraisal, development, marketing, financials, management and agency operations. With such strong competencies, graduates will be very well prepared to work in any facet of the real estate sector.

Concentration: Real Es	tate		48-60
REAL-105	Introduction to the Real Estate Industry	R	6
REAL-205	Cyprus Property Law	R	6
REAL-220	Planning Policy and Implementation		6
REAL-230	Property Taxation		6
REAL-320	Commercial and Residential Estate Management		6
REAL-330	Appraisal and Valuation Theory	R	6
REAL-350	Property Marketing		6
REAL-410	Estate Agency Management		6
REAL-420	Property Development	R	6
REAL-430	Applied Valuation Methods		6
REAL-440	Real Estate Investment and Finance		6
REAL-450	Compulsory Acquisitions and Preservation		6
REAL-451	Practicum		6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social	Sciences Electives		18-24
Total			240

Note: R=Required Course

ENERGY, OIL AND GAS MANAGEMENT

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first two years.		

Knowing how to relate to the field of Energy, Oil and Gas Management is crucial for aspiring executives and business managers. This programme equips students with theoretical and practical knowledge, investigative and analytical skills, and the understanding of the business and management processes necessary for a successful career in the fast growing Oil and Gas industry, in the Mediterranean region and around the world.

Academic Path

COURSES		ECTS
Business Requirements		72
ACCT-110	Accounting I	6
ACCT-111	Accounting II	6
BADM-230	Business Law	6
BADM-431	Research Methods in Business	6
BADM-475	Strategy and Business Policy	6
BADM-496	Project/Thesis	6
ECON-261	Principles of Microeconomics	6
ECON-262	Principles of Macroeconomics	6
FIN-266	Managerial Finance	6
IMGT-488	Operations Management	6
MGT-281	Introduction to Management	6
MKTG-291	Marketing	6
Major Requirements	Marketing	72
OGAS-105	Introduction to Energy Management	6
OGAS-103	Introduction to Energy Management	6
OGAS-211	Introduction to Physical Geology	
OGAS-212	Petroleum Geology	6
OGAS-215 OGAS-310	Fuel Science and Technology	
OGAS-310	Economics for the Oil and Gas Industry Oil and Gas Law	6
OGAS-311	The International Oil and Gas Markets	6
OGAS-315	International Law of the Seas	6
OGAS-325 OGAS-425		
	Petroleum Engineering Essentials	6
OGAS-430	Energy Safety and Risk Management	6
OGAS-450	Oil and Gas Accounting	6
OGEN-110	Energy Technologies for the Future	6
Major Electives	Carall Business and Enterprise	30-54
MGT-282 MGT-465	Small Business and Entrepreneurship	6
	Project Management for the Energy Sector	6
MIS-460	Supply Chain Management	6
OGEN-220	Renewable Energy Resources	6
OGEN-225	Global Climate Change and Adaptation	6
OGEN-315	Sustainable Futures	6
OGEN-320	Environmental Law	6
OGEN-350	European Energy and Environment Policy	6
OGEN-410	Ecosystems and Environmental Quality	6
OGEN-420	Energy Security and Geopolitics	6
OGEN-460	Environmental Impact Management	6
OGEN-480	Special Topics in Energy, Oil and Gas	6
OGEN-485	Energy-related Internship	6
Language Expression		18-30
Computer and Mathemat		12-24
Humanities and Social Sc	ciences	12-24
Total		240

MANAGEMENT INFORMATION SYSTEMS

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first two years.		

The programme provides the necessary learning experiences to students, so that graduates can assume positions of responsibility, being capable of understanding and addressing information requirements, identifying and evaluating solutions and sourcing alternatives, improving organisational processes, exploiting opportunities created by technology innovations, designing and managing enterprise architecture, securing data and infrastructure, understanding and managing IT risks.

Academic Path

Major Requirements—NIII 108 COMP-1111 Programming Principles II 6 COMP-213 Visual Programming 6 COMP-401 Software Engineering 6 MIS-151 Business Software Applications 6 MIS-201 Systems Analysis and Design 6 MIS-215 Project Management 6 MIS-215 Project Management 6 MIS-215 Project Management 6 MIS-226 Web-Based Applications Development 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-304 Applied Data Communications 6 MIS-305 Applied Data Communications 6 MIS-306 Principles of Information Systems 6 MIS-315 Information Systems Concepts 6 MIS-325 Applied Data Communications 6 MIS-345 Principles of Information Security 6 MIS-3490 E-Business 6 MIS-491 <td< th=""><th>COURSES</th><th></th><th>ECTS</th></td<>	COURSES		ECTS
COMP-113 Programming Principles II 6 COMP-213 Visual Programming 6 COMP-401 Software Engineering 6 MIS-151 Business Software Applications 6 MIS-201 Systems Analysis and Design 6 MIS-215 Project Management 6 MIS-215 Project Management 6 MIS-226 Web-Based Applications Development 6 MIS-270 Statistical Applications In Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-304 Applied Data Communications 6 MIS-305 Applied Data Communications 6 MIS-325 Applied Data Communications 6 MIS-3400 E-Business 6 MIS-351 Information Systems Concepts 6 MIS-352 Applied Data Communications 6 MIS-353 Business Intelligence 6 MIS-346 Management of Information Systems 6	Major Requirements—	MIS	108
COMP-213 Visual Programming 6 COMP-401 Software Engineering 6 MIS-151 Business Software Applications 6 MIS-201 Systems Analysis and Design 6 MIS-215 Project Management 6 MIS-256 Web-Based Applications Development 6 MIS-270 Statistical Applications in Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-304 Applied Data Communications 6 MIS-305 Applied Data Communications 6 MIS-325 Applied Data Communications 6 MIS-325 Applied Data Communications 6 MIS-3290 E-Business 6 MIS-351 Information Systems Concepts 6 MIS-355 Business Intelligence 6 MIS-415 Principles of Information Systems 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6	COMP-111	Programming Principles I	6
COMP-401 Software Engineering 6 MIS-151 Business Software Applications 6 MIS-201 Systems Analysis and Design 6 MIS-215 Project Management 6 MIS-256 Web-Based Applications Development 6 MIS-270 Statistical Applications in Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-325 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-351 Information Systems Concepts 6 MIS-3590 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-460 Supply Chain Management 6 MIS-466 Management of Information Systems 6 ACCT-110 Accounting I 6 ACCT-111 Accounting I 6 ACCT-111 Accounting I 6 BADM-230	COMP-113	Programming Principles II	6
MIS-151 Business Software Applications 6 MIS-201 Systems Analysis and Design 6 MIS-215 Project Management 6 MIS-256 Web-Based Applications Development 6 MIS-270 Statistical Applications in Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-304 Applied Data Communications 6 MIS-355 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-4456 Management of Information Systems 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting I 6 BADM-230	COMP-213	Visual Programming	6
MIS-201 Systems Analysis and Design 6 MIS-215 Project Management 6 MIS-256 Web-Based Applications Development 6 MIS-270 Statistical Applications in Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-304 Applied Data Communications 6 MIS-355 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-390 E-Business 6 MIS-355 Business Intelligence 6 MIS-415 Principles of Information Systems 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting I 6 ACCT-111 Accounting I 6 BADM-230 Business Law <t< td=""><td>COMP-401</td><td>Software Engineering</td><td>6</td></t<>	COMP-401	Software Engineering	6
MIS-215 Project Management 6 MIS-256 Web-Based Applications Development 6 MIS-270 Statistical Applications in Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-303 Database Applications Development 6 MIS-325 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting I 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-281 Introduction to Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-492 Information Search and Retrieval 6 MIS-492 Information Search and Retrieval 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-151	Business Software Applications	6
MIS-256 Web-Based Applications Development 6 MIS-270 Statistical Applications in Business 6 MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-304 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-355 Business Intelligence 6 MIS-415 Principles of Information Security 6 MIS-456 Management of Information Systems 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting I 6 ACCT-111 Accounting I 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-254 Organisatio	MIS-201	Systems Analysis and Design	6
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MIS-302 Database Management Systems 6 MIS-303 Database Applications Development 6 MIS-305 Applied Data Communications 6 MIS-325 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-435 Business Intelligence 6 MIS-446 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-234 Organisational Behaviour 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-281 Introduction to Management 6 MGT-281 Human Resource Management 6 MGT-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-492 Information Search and Retrieval 6 MIS-492 Information Search and Retrieval 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-256	Web-Based Applications Development	6
MIS-303 Database Applications Development 6 MIS-325 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-435 Business Intelligence 6 MIS-4460 Supply Chain Management 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MGT-481 Human Resource Management 6 MGT-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-290 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-270	Statistical Applications in Business	6
MIS-325 Applied Data Communications 6 MIS-351 Information Systems Concepts 6 MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-281 Human Resource Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-302	Database Management Systems	6
MIS-351 Information Systems Concepts 6 MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-281 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 MIS-492 Information Search and Retrieval 6 Mis-492 Information Search and Retrieval 6 Mis-492 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-303	Database Applications Development	6
MIS-390 E-Business 6 MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-290 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-325	Applied Data Communications	6
MIS-415 Principles of Information Security 6 MIS-435 Business Intelligence 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-290 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-351	Information Systems Concepts	6
MIS-435 Business Intelligence 6 MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-290 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-390	E-Business	6
MIS-456 Management of Information Systems 6 MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Major Electives-Business 12 Integration Requirements 6 Major Electives-Business 12 Integration Requirements 66 Mathematics Electives 12	MIS-415	Principles of Information Security	6
MIS-460 Supply Chain Management 6 Major Requirements—Business 60 ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 Major Electives-Business 12 Integration Requirements 6 Major Electives-Business 12 Integration Requirements 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-435	Business Intelligence	6
Major Requirements—Business60ACCT-110Accounting I6ACCT-111Accounting II6BADM-230Business Law6BADM-234Organisational Behaviour6BADM-475Strategy and Business Policy6ECON-261Principles of Microeconomics6FIN-266Managerial Finance6MGT-281Introduction to Management6MGT-481Human Resource Management6MAjor Electives-MIS12COMP-212Object-Oriented Programming6COMP-263Human Computer Interaction6COMP-415Distributed Systems6MIS-220Technologies for the Social Web6MIS-491IT Audit and Controls6MIS-492Information Search and Retrieval6Major Electives-Business12Integration Requirements6Language Expression18Mathematics Electives12	MIS-456	Management of Information Systems	6
ACCT-110 Accounting I 6 ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-213 Object-Oriented Programming 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-460	Supply Chain Management	6
ACCT-111 Accounting II 6 BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	Major Requirements—	Business	60
BADM-230 Business Law 6 BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 MIS-290 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	ACCT-110	Accounting I	6
BADM-234 Organisational Behaviour 6 BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	ACCT-111	Accounting II	6
BADM-475 Strategy and Business Policy 6 ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	BADM-230	Business Law	6
ECON-261 Principles of Microeconomics 6 FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	BADM-234	Organisational Behaviour	6
FIN-266 Managerial Finance 6 MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	BADM-475	Strategy and Business Policy	6
MGT-281 Introduction to Management 6 MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	ECON-261	Principles of Microeconomics	6
MGT-481 Human Resource Management 6 MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	FIN-266	Managerial Finance	6
MKTG-291 Marketing 6 Major Electives-MIS 12 COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MGT-281	Introduction to Management	6
Major Electives-MIS COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives	MGT-481	Human Resource Management	6
COMP-212 Object-Oriented Programming 6 COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MKTG-291	Marketing	6
COMP-263 Human Computer Interaction 6 COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	Major Electives-MIS		12
COMP-415 Distributed Systems 6 MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	COMP-212	Object-Oriented Programming	6
MIS-220 Technologies for the Social Web 6 MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	COMP-263	Human Computer Interaction	6
MIS-491 IT Audit and Controls 6 MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	COMP-415	Distributed Systems	6
MIS-492 Information Search and Retrieval 6 Major Electives-Business 12 Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-220	Technologies for the Social Web	6
Major Electives-Business12Integration Requirements6Language Expression18Mathematics Electives12	MIS-491	IT Audit and Controls	6
Integration Requirements 6 Language Expression 18 Mathematics Electives 12	MIS-492	Information Search and Retrieval	6
Language Expression 18 Mathematics Electives 12	Major Electives-Business		12
Mathematics Electives 12	Integration Requirements		
	Language Expression		18
Total 240	Mathematics Electives		12
	Total		240

DIGITAL CURRENCY

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	online

The programme is designed to help finance and business professionals, entrepreneurs, government officials and public administrators to become competent professionals in the field of Digital Currency. Graduates benefit from a broad background, combining courses in finance, management, computer science, and information systems, to provide a holistic analysis of digital currency systems, applications, and services.

Academic Path

COURSES		ECTS
Required Courses		60
DFIN-511	Introduction to Digital Currency	10
DFIN-513	Open Financial Systems	10
DFIN-522	Regulation and Digital Currencies	10
FIN-512	Money and Banking	10
FIN-521	International Currency Markets	10
MGT-523	Principles of Disruptive Innovation	10
Electives		30
COMP-530	Cryptographic Systems Security	10
COMP-532	Distributed Systems	10
COMP-533	Digital Currencies in Motion	10
COMP-541	Digital Currency Programming	10
DFIN-524	Blockchain Technology and Applications	10
DFIN-535	Digital Currencies in the Developing World	10
DFIN-591	Thesis	20
DFIN-592	Project	20
FIN-534	Financial Markets and Alternative Investments	10
MIS-536	Digital Currency Information Systems and Resources	10
Total		90

SCHOOL OF BUSINESS > Department of Management and MIS

ENGINEERING MANAGEMENT

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus

The programme leads to an interdisciplinary Master's Degree in Engineering Management, designed for experienced professionals who have a Bachelor's degree in engineering, science, management or a related scientific area, and who want to develop advanced skills in managing complex engineering projects, products and services. Students will learn how to lead engineering projects as well as manage teams, engineering functions, and organisations. In addition, they will gain an understanding of the decision-making process of Accounting, Finance and Engineering Economics. The programme is suitable for prospective science and technology entrepreneurs who wish to understand the enterprise formation process.

Academic Path

COURSES		ECTS
Major Requirements		90
ENMA-500	Project Management	7.5
ENMA-505	Operations and Quality Management	7.5
ENMA-510	Organisations and Human Resource Management	7.5
ENMA-515	Strategic Management of Innovation and Technology	7.5
ENMA-520	Leadership and Negotiation Techniques	7.5
ENMA-525	Statistical Methods in Engineering	7.5
ENMA-530	Managing Engineering Teams	7.5
ENMA-535	Finance for High-Tech Industries	7.5
ENMA-540	Safety and Risk Management	7.5
ENMA-545	Strategic Marketing	7.5
ENMA-550	Product Development Process	7.5
ENMA-555	Legal Aspects in Engineering	7.5
ENMA-560	Graduate Seminars	0
Total		90

BUSINESS ADMINISTRATION

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in Eng in Greek during the first tw	•

The programme provides students with a solid foundation in the field of business and the necessary set of managerial skills to enable them to become effective business professionals. The Marketing Communications concentration addresses the key role that the promotional mix plays in any organisation's efforts to communicate with its target stakeholder groups, equipping tomorrow's managers with a deep understanding of the communication process, the promotional tools, and the media.

Academic Path

COURSES		ECTS
Business Requirement	s	84-90
ACCT-110	Accounting I	6
ACCT-111	Accounting II	6
ACCT-211	Managerial Accounting	6
BADM-230	Business Law	6
BADM-232	Business Law II	6
BADM-234	Organisational Behaviour	6
BADM-431	Research Methods in Business	6
BADM-439	Senior Simulation in Business	6
BADM-475	Strategy and Business Policy	6
BADM-493	Final Year Project	6
ECON-261	Principles of Microeconomics	6
ECON-262	Principles of Macroeconomics	6
FIN-266	Managerial Finance	6
IMGT-488	Operations Management	6
MGT-281	Introduction to Management	6
MKTG-291	Marketing	6

Concentration:

Marketing Communications

	-		
Concentration: Marketing Communications			48-60
MKTG-301	Social Media Marketing		6
MKTG-321	Marketing Public Relations		6
MKTG-330	Marketing and Social Responsibility		6
MKTG-340	Sales Promotion and Direct Marketing		6
MKTG-360	Selling and Sales Management		6
MKTG-380	Marketing of Services		6
MKTG-390	E-Marketing		6
MKTG-393	Advertising	R	6
MKTG-398	Marketing Research	R	6
MKTG-400	Brand Marketing		6
MKTG-405	Media Planning		6
MKTG-493	Strategic Marketing		6
MKTG-496	Consumer Behaviour		6
Business Electives			12-30
Language Expression			18-30
Computer Electives			12-30
Mathematics Electives			24-30
Humanities and Social Sciences Electives			18-24
Total			240

R=Required Course

SCHOOL OF BUSINESS > Department of Marketing

MARKETING

Bachelor's Degree | BBA

Degree awarded:	Bachelor of Business Administration (BBA)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses offered in Greek during the first two years.		

The programme blends professional practice with sound academic study, enabling students to build solid skills in Marketing. Students will learn to think critically about marketing approaches. The programme enables students to work in areas such as branding, services marketing, international marketing, marketing communications, consumer behaviour, relationship marketing, and social media.

Academic Path

COURSES			ECTS
Major Requirements			90-108
MKTG-301	Social Media Marketing		6
MKTG-321	Marketing Public Relations		6
MKTG-330	Marketing and Social Responsibility		6
MKTG-340	Sales Promotion and Direct Marketing		6
MKTG-350	Marketing for New Products		6
MKTG-360	Selling and Sales Management		6
MKTG-370	Retailing Management		6
MKTG-375	Relationship Marketing and Internal Marketing		6
MKTG-380	Marketing of Services		6
MKTG-388	Small Firms and B2B Marketing		6
MKTG-390	E-Marketing		6
MKTG-393	Advertising	R	6
MKTG-398	Marketing Research	R	6
MKTG-400	Brand Marketing		6
MKTG-405	Media Planning		6
MKTG-491	International Marketing		6
MKTG-493	Strategic Marketing	R	6
MKTG-496	Consumer Behaviour	R	6
Business Support Req	uirements		66
ACCT-110	Accounting I		6
ACCT-111	Accounting II		6
BADM-230	Business Law		6
BADM-234	Organisational Behaviour		6
BADM-431	Research Methods in Business		6
BADM-439	Senior Simulation in Business		6
BADM-475	Strategy and Business Policy		6
BADM-493	Final Year Project		6
ECON-261	Principles of Microeconomics		6
ECON-262	Principles of Macroeconomics		6
FIN-266	Managerial Finance		6
MGT-281	Introduction to Management		6
MKTG-291	Marketing		6
Major Business Electiv	ves .		6-18
Language Expression			18-30
Computer/MIS Electiv	res		12-18
Mathematics Electives	3		12-24
Humanities and Social	Sciences Electives		12-24
Total			240

R=Required Course

PRE-PRIMARY EDUCATION

Bachelor's Degree | BEd

Degree awarded:	Bachelor of Education (BEd)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	Greek
Mode of delivery:	on campus

The programme prepares pre-primary teachers for teaching children between the ages of 3 and 6. Students acquire the necessary knowledge and skills, and cultivate their attitude to organise the proper student environment for the cognitive development of children, and to help children's development in the social, emotional and moral fields. Graduates will be reflective educators, capable of rethinking and self-judging their decisions, and with the ability and disposition for self-improvement.

Academic Path

COURSES		ECT:
CIRCLE A	Core Requirements	40
EDUP-101	Organisation and Kindergarten Functioning	5
EDUP-106	History of Pre-Primary Education	5
EDUP-111	Pre-School Development	5
EDUS-100	Introduction to Educational Sciences	5
EDUS-110	Developmental Psychology	5
EDUS-200	Theory and Methodology of Teaching	5
EDUS-204	Introduction to Educational Research	5
EDUS-207	Introduction to Special Education	5
CIRCLE A	Education Sciences	10
CIRCLE A	Psychology	5
CIRCLE B	Core Requirements	61
EDUP-133	Mathematic Concepts in Pre-School Age	6
EDUP-143	Experimental Studies in Science Education in Pre-Primary School	6
EDUP-151	Art in Pre-Primary School	4
EDUP-160	Music Education in Pre-Primary School	5
EDUP-161	Music Education and Movement	3
EDUP-241	Basic Concepts of Science Education in Pre-Primary School	6
EDUP-256	Physical Education in Pre-Primary School	4
EDUP-261	,	3
EDUS-120	Pre-Primary Music Education Language Theory	6
EDUS-121	Greek Language I	6
EDUS-170	Introduction to Computer Science	4
EDUS-206	Statistics in Education	6
EDUS-247	Religious Studies	2
CIRCLE B	Elective Courses	18
CIRCLE C	Core Requirements	58
EDUP-301	Emergent Writing and Reading	5
EDUP-332	Mathematics Education in Pre-Primary School	6
EDUP-341	Science Education in Pre-Primary School	6
EDUP-397	School Experience II	5
EDUP-497	School Experience III	10
EDUS-265	Educational Technology	3
EDUS-326	Creative Theatre	6
CIRCLE D	Specialisation	18
EDUS-208	Special Educational Needs	6
EDUS-222	Contemporary Cypriot Literature	6
EDUS-225	Speech Treatment	6
EDUS-280	Intercultural Education Issues	6
EDUS-321	Greek Literature and Culture	6
EDUS-322	Special Topics in Literature	6
EDUS-407	Learning and Behavioural Issues	6
CIRCLE E	General Education	18
CIRCLE F	Foreign Language	12
Total		240

PRIMARY EDUCATION

Bachelor's Degree | BEd

Bachelor of Education (BEd)
4 years
full time part time
240
Greek
on campus

The programme prepares primary teachers who will teach children between the ages of 6 and 12. The candidate teacher shall acquire the necessary knowledge, skills, and attitudes which will enable her/him to organise a learning environment that will nurture the cognitive development of children, as well as their social, emotional, and moral development. Both course content and methodology aim at forming a reflective educator, capable of rethinking and evaluating her/his decisions and with the disposition and ability for self-improvement.

Academic Path

COURSES		ECTS
CIRCLE A	Core Requirements	25
EDUS-100	Introduction to Educational Sciences	5
EDUS-110	Developmental Psychology	5
EDUS-200	Theory and Methodology of Teaching	5
EDUS-204	Introduction to Educational Research	5
EDUS-207	Introduction to Special Education	5
CIRCLE A	Education Sciences	20
CIRCLE A	Psychology	10
CIRCLE B	Core Requirements	54
EDUE-131	Mathematic Concepts in Primary Education	6
EDUE-150	Art in Primary School	4
EDUE-160	Music Education in Primary School	4
EDUE-240	Basic Concepts of Science Education in Primary	6
	School	
EDUE-245	Principles and Methods of History	3
EDUE-246	Introduction to Geography	3
EDUE-255	Physical Education in Primary School	4
EDUS-120	Language Theory	6
EDUS-121	Modern Greek Language I	6
EDUS-170	Introduction to Computer Science	4
EDUS-206	Statistics in Education	6
EDUS-247	Religious Studies	2
CIRCLE B	Language	6
CIRCLE B	Mathematics	6
CIRCLE B	Natural Sciences	6
CIRCLE B	Arts	6
CIRCLE C	Teaching Methods and School Experience	47
EDUE-226	Teaching First Reading	4
EDUE-227	Teaching Greek Language	6
EDUE-297	School Experience I	5
EDUE-331	Mathematics Education in Primary School	6
EDUE-340	Natural Sciences Education in Primary School	6
EDUE-345	Social Issues Education	2
EDUE-397	School Experience II	5
EDUE-497	School Experience III	10
EDUS-265	Educational Technology	3
CIRCLE D	Specialisation	24
EDUE-431	Special Topics in Teaching of Mathematics	6
EDUE-441	Support Informatics for Natural Sciences	6
EDUS-208	Special Educational Needs	6
EDUS-221	Modern Greek Language II	6
EDUS-222	Contemporary Cypriot Literature	6
EDUS-225	Speech Education	6
EDUS-250	History of Art	6
	-	

Academic Path continued on next page

Primary Education Academic Path (Continued)

EDUS-260	Creativity in Music Education	6
EDUS-280	Intercultural Education Issues	6
EDUS-307	Special Needs in Ordinary School	6
EDUS-321	Greek Literature and Culture	6
EDUS-322	Special Topics in Literature	6
EDUS-325	Theatre Education and Theatrical Games	6
EDUS-326	Creative Theatre	6
EDUS-362	Contemporary Approaches and Perspectives in Music Education	6
EDUS-380	European and Intercultural Dimension in Education	6
EDUS-381	Bilingualism and Bilingual Education	6
EDUS-407	Learning and Behavioural Issues	6
EDUS-432	The Use of Contemporary Technology in Teaching Mathematics	6
EDUS-440	Current Trends in Science Teaching	6
EDUS-450	Analysing Works of Art	6
CIRCLE E	General Education	18
CIRCLE F	Foreign Language	12
Total		240

EDUCATION OF ADULT EDUCATORS AND TRAINERS OF VOCATIONAL EDUCATION AND TRAINING

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	online

The purpose of the programme is to equip students with specialised knowledge in the field of adult education and vocational education and training through: a) the study of relevant courses, b) the study of relevant literature and c) the knowledge so as to design educational interventions. Moreover, the programme aims at cultivating research skills through: a) the attendance of specialised courses in quantitative and qualitative research and b) either the undertaking of small scale research projects in the framework of various modules and/or the authoring of a postgraduate research thesis.

Students are thus provided with the necessary skills that will allow them to either follow an academic or research based career in the fields, or be employed in relevant structures and programmes meeting the growing need of providing specialised education and training services to various target groups of adult learners.

Joint Degree with the University of Peloponnese



Academic Path

COURSES		ECTS
Major Requiremen	its	50
EDEE-100DL	Adult Education	10
EDEE-101DL	Theory and Methodology of Education	10
EDEE-102DL Education Research		10
EDEE-103DL	Online Education Design	10
EDEE-104DL	Education and Society: Basic Approaches and Contemporary Issues	10

Direction A Education of Educa	tors: Home and Continuing Vocational Education	20-40
EDEE-105DL	Technical and Vocational Education and Training	10
EDEE-106DL	Principles and Models of Training and Personal Development	10
EDEE-107DL	European Policies for Vocational Education and Training	10
EDEE-108DL	Team counseling	10
EDEE-109DL	Basic Principles and Procedures for Development and Evaluation of Programmes	10
EDEE-110DL	Psychological Dimensions in Education	10
EDEE-114DL	Thesis	20

Direction B Education of Educ	cators: Non-Typical and Informal Education	20-40
EDEE-108DL	Team counseling	10
EDEE-109DL	Basic Principles and Procedures for Development and Evaluation of Programmes	10
EDEE-110DL	Psychological Dimensions in Education	10
EDEE-111DL	Education and Immigrants	10
EDEE-112DL	Inclusive Education	10
EDEE-113DL	Designing Health Promotion Programmes	10
EDEE-114DL	Thesis	20

Total	90

EDUCATION SCIENCES - APPLIED SPECIAL EDUCATION

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	2 years
Mode of study:	full time part time
ECTS credits:	120
Language of instruction:	Greek
Mode of delivery:	on campus

The aim of this programme is to help students elaborate on new trends in Special Education from both a theoretical and a practical perspective, as well as to familiarise students with various assessment tools for the identification and evaluation of children with special needs. The programme includes a Practicum.

Academic Path

COURSES		ECTS
Research and Evalua	ation	18
EDUC-510DL	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DL	Principles and Methods of Qualitative Research	9
EDUC-512DL	Quantitative Research and Educational Statistics	9
EDUC-610DL	Measurement and Assessment in Education	9
EDUC-611DL	Advanced Methods in Qualitative Research	9
EDUC-612DL	Advanced Methods in Qualitative Research	9
Foundations in Educ	cation	9
Direction: Applied S	pecial Education	27
EDUC-521DL	Special Education Requirements	9
EDUC-523DL	Psychometric Methods in Special Education	9
EDUC-621DL	Pedagogy of Inclusion	9
Electives*		9-27
	Learning Disabilities: Research and New Educational Approaches	9
EDUC-526DL	Special Education Teaching	9
	Development and Pathology of Language of Children with Special Educational Needs	9
EDUC-528DL	Psychology of Children with Special Educational Needs	9
EDUC-529DL	Mental Retardation-Autism	9
EDUC-552DL	New Technologies in Special Education	9
EDUC-623DL	Child Psychopathology	9
EDUC-624DL	Dyslexia: Research and New Trends	9
EDUC-626DL	Emotional and Behavioural Disorders	9
EDUC-627DL	Sensory Disorders: Hearing Loss; Vision Loss	9
	Physical Disorders: Cerebral Palsy and Movement Disorders	9
EDUC-697DL	Independent Study	9
Seminars		9
EDUC-591DL	Seminar I: Concentration Topics	3
EDUC-592DL	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DL	Seminar III: Quantitative Data Organisation and Analysis	3
Practicum		30
Master Thesis		18
EDUC-699DL	Thesis	18
Total		120

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

EDUCATION SCIENCES- ARTS IN EDUCATION

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme aims at informing active or future educators of Preschool, Elementary and Middle Education about international progress and trends in the field of Arts in Education. The programme offers a holistic approach in relation to theory, research and practice in two forms of art, with the ability to specialise in either Music or Visual Arts.

Academic Path

COURSES		ECTS
Research and Evalu	uation	18
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in Edu	ucation	9
Direction: Arts in E	ducation	27
EDUC-540	Critical Thinking for the Arts	9
EDUC-541	Art and Psychology of Development	9
EDUC-542	Art and Quality of Life	9
Electives *		9-27
Specialisation in M	usic	
EDUC-506	Creativity in Music: Theory, Research, Practice	9
EDUC-507	New Technologies in Music Education	9
EDUC-508	Music and Psychology	9
EDUC-537	Music Curriculum: Theory and School Practice	9
EDUC-697	Independent Study	9
Specialisation in Fi	ne Art	
EDUC-516	Contemporary Approaches in the Teaching of Fine Art	9
EDUC-517	Artistic Creation and Assessment	9
EDUC-518	Museum Education	9
EDUC-538	Aesthetics Curriculum: Theory and School Practice	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18
Total		90

Electives*: Three specialisation courses OR two plus one of the second specialisation.

EDUCATION SCIENCES - EDUCATION LEADERSHIP AND ADMINISTRATION

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The aim of the Educational Leadership and Administration programme is to prepare leaders who are able to understand the context within which education operates and thus effectively carry out their duties in educational leadership and school administration.

Academic Path

COURSES		ECTS
Research and Eva	luation	18
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in E	ducation	9
Direction: Educat	ional Leadership and Administration	27
EDUC-570DE	Concepts, Principles and Models of Educational Leadership	9
EDUC-571DE	School Organisation and Administration	9
EDUC-572DE	Observation and Evaluation of Teaching	9
Electives *		9-27
EDUC-553A	Educational Leadership and Technology	9
EDUC-568	Educational Effectiveness	9
EDUC-573	School Improvement and Effectiveness	9
EDUC-574	Innovation in Education	9
EDUC-575	Principles and Models of In-Service Training	9
EDUC-576A	School Self-Evaluation	9
EDUC-577	Planning and Decision Making in Education	9
EDUC-578A	Politics, Democracy and Educational Leadership	9
EDUC-579	Organisational Behaviour and Leadership	9
EDUC-671	Educational Policy	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18
Total		90

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

EDUCATION SCIENCES - EDUCATIONAL TECHNOLOGY

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The aim of the programme in Educational Technology is to prepare teachers who will be able to design, develop, implement and evaluate educational technology interventions in order to improve teaching and learning for all students.

Academic Path

Research and Evaluation EDUC-510DE Educational Research: Principles and Methods of Qualitative and Quantitative Research EDUC-511DE Principles and Methods of Qualitative Research EDUC-512DE Quantitative Research and Educational Statistics EDUC-610DE Measurement and Assessment in Education 9 EDUC-611DE Advanced Methods in Qualitative Research 9 EDUC-611DE Advanced Methods in Qualitative Research 9 EDUC-612DE Advanced Methods in Qualitative Research 9 Foundations in Education 9 EDUC-551DE New Technology EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-559DE Internship-Practicum 9 Electives * EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 Master Thesis EDUC-699 Thesis Total 7 Total	COURSES		ECTS
of Qualitative and Quantitative Research EDUC-511DE Principles and Methods of Qualitative Research 9 EDUC-512DE Quantitative Research and Educational Statistics 9 EDUC-610DE Measurement and Assessment in Education 9 EDUC-611DE Advanced Methods in Qualitative Research 9 EDUC-612DE Advanced Methods in Qualitative Research 9 Foundations in Education 9 Direction: Educational Technology 27 EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-559DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18	Research and Ev	aluation	18
EDUC-512DE Quantitative Research and Educational Statistics 9 EDUC-610DE Measurement and Assessment in Education 9 EDUC-611DE Advanced Methods in Qualitative Research 9 EDUC-612DE Advanced Methods in Qualitative Research 9 Foundations in Education 9 Direction: Educational Technology 27 EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-559DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18	EDUC-510DE		9
EDUC-610DE Measurement and Assessment in Education 9 EDUC-611DE Advanced Methods in Qualitative Research 9 EDUC-612DE Advanced Methods in Qualitative Research 9 Foundations in Education 9 Direction: Educational Technology 27 EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-555DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-699 Thesis 18	EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-611DE Advanced Methods in Qualitative Research 9 EDUC-612DE Advanced Methods in Qualitative Research 9 Foundations in Education 9 Direction: Educational Technology 27 EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-555DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar II: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-699 Thesis 18	EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-612DE Advanced Methods in Qualitative Research 9 Foundations in Education 9 Direction: Educational Technology 27 EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-559DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-699 Thesis 18 EDUC-699 Thesis 18	EDUC-610DE	Measurement and Assessment in Education	9
Foundations in Education9Direction: Educational Technology27EDUC-551DENew Technologies for Learning9EDUC-555DEE-learning Design9EDUC-559DEInternship-Practicum9Electives *9-27EDUC-554ANew Technologies in Teaching Mathematics and Natural Sciences9EDUC-556AOnline and Blended Learning9EDUC-557Technology and Literacy9EDUC-558Mobile Games and Mobile Learning9EDUC-651Management of Distance Learning Programmes6EDUC-697Independent Study9Seminars9EDUC-591DESeminar II: Concentration Topics3EDUC-592DESeminar III: Qualitative Data Organisation and Analysis3EDUC-593DESeminar III: Quantitative Data Organisation and Analysis3Master Thesis18EDUC-699Thesis18	EDUC-611DE	Advanced Methods in Qualitative Research	9
Direction: Educational Technology 27 EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-559DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-593DE Seminar II: Qualitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-612DE	Advanced Methods in Qualitative Research	9
EDUC-551DE New Technologies for Learning 9 EDUC-555DE E-learning Design 9 EDUC-559DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences 9 EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	Foundations in E	ducation	9
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EDUC-559DE Internship-Practicum 9 Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-551DE	New Technologies for Learning	9
Electives * 9-27 EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-555DE	E-learning Design	9
EDUC-554A New Technologies in Teaching Mathematics and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-559DE	Internship-Practicum	9
and Natural Sciences EDUC-556A Online and Blended Learning 9 EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	Electives *		9-27
EDUC-557 Technology and Literacy 9 EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-554A		9
EDUC-558 Mobile Games and Mobile Learning 9 EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-556A	Online and Blended Learning	9
EDUC-651 Management of Distance Learning Programmes 6 EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-557	Technology and Literacy	9
EDUC-697 Independent Study 9 Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-558	Mobile Games and Mobile Learning	9
Seminars 9 EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-651	Management of Distance Learning Programmes	6
EDUC-591DE Seminar I: Concentration Topics 3 EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-697	Independent Study	9
EDUC-592DE Seminar II: Qualitative Data Organisation and Analysis 3 EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	Seminars		9
EDUC-593DE Seminar III: Quantitative Data Organisation and Analysis 3 Master Thesis 18 EDUC-699 Thesis 18	EDUC-591DE	Seminar I: Concentration Topics	3
Master Thesis 18 EDUC-699 Thesis 18	EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-699 Thesis 18	EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
	Master Thesis		18
Total 90	EDUC-699	Thesis	18
	Total		90

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

EDUCATION SCIENCES- MUSIC EDUCATION

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The aim of the programme is to inform teachers on current trends and research in the field of Music Education, offering the necessary skills, knowledge, methods and approaches to act creatively and productively in various educational contexts. This direction also provides a variety of research and methodological tools for engaging in music education research.

Academic Path

COURSES		ECTS
Research and Eva	luation	18
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in Ed	lucation	9
Direction: Music B	Education	27
EDUC-537	Analytical Music Programme: Theory and Classroom Practice	9
EDUC-608	Contemporary Reflections on Music Pedagogy	9
EDUC-609	Philosophical and Sociological Issues in Music Pedagogy	9
Electives *		9-27
EDUC-506	Creativity in Music: Theory, Research, Practice	9
EDUC-507	New Technologies in Music Education	9
EDUC-508	Music and Psychology	9
EDUC-509	Principles and Research Methods in Music Education	9
EDUC-606	Music Education and Special Education	9
EDUC-607	Special Issues in Music Education	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

EDUCATION SCIENCES- SPECIAL EDUCATION

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The aim of this programme is to help students elaborate on new trends in Special Education from both a theoretical and a practical perspective, as well as to familiarise students with various assessment tools for the identification and evaluation of children with special needs.

Academic Path

COURSES		ECTS
Research and Eval	uation	18
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in Ed	ucation	9
Direction: Special	Education	27
EDUC-521	Special Education Requirements	9
EDUC-523	Psychometric Methods in Special Educations	9
EDUC-621	Pedagogy of Inclusion	9
Electives *		9-27
EDUC-525A	Learning Disabilities: Research and New Educational Approaches	9
EDUC-526	Special Education Teaching	9
EDUC-527	Development and Pathology of Language of Children with Special Educational Needs	9
EDUC-528	Psychology of Children with Special Educational Needs	9
EDUC-529	Mental Retardation-Autism	9
EDUC-552A	New Technologies in Special Education	9
EDUC-623	Child Psychopathology	9
EDUC-624	Dyslexia: Research and New Trends	9
EDUC-626	Emotional and Behavioural Disorders	9
EDUC-627	Sensory Disorders: Hearing Loss, Vision Loss	9
EDUC-628	Physical Disorders: Cerebral Palsy and Movement Disorders	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18
Total		90

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

EDUCATION SCIENCES - TEACHING OF LANGUAGE AND LITERATURE

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme aims to help teachers acquire advanced knowledge, necessary for a variety of innovative applications in linguistics and linguistic education, with an emphasis on interactive environments and interdisciplinary methodologies. Moreover, the candidates will become familiar with the research and methodological tools needed for conducting research in this field.

Academic Path

COURSES		ECTS
Research and Ev	aluation	18
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in E	ducation	9
Direction: Teachi	ng of Language and Literature	27
EDUC-544	Literature Theory and Evaluation	9
EDUC-545	Teaching Modern Greek Language and Texts	9
EDUC-546	Teaching Literature	9
Electives *		9-27
EDUC-543	Theoretical Linguistics	9
EDUC-547	Theory and Methodology of Reading and Writing	9
EDUC-548	Linguistics and Prose	9
EDUC-549 Psychology of Language: Development and Pathology of Speech		9
EDUC-644	History of Modern Greek Literature	9
EDUC-645	History of Literature for Young People	9
EDUC-647	Language and Civilisation	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18
Total		90

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

- TEACHING OF MATHEMATICS AND PHYSICAL SCIENCES

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The purpose of the Mathematics and Physical Sciences Education programme is to provide students with opportunities to engage in the examination of theoretical perspectives and contemporary approaches in the teaching of sciences and mathematics, to design and carry out authentic research, to design educational materials and related instructional activities, and to apply these in practice.

Academic Path

COURSES		ECTS
Research and Evalu	Research and Evaluation	
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in Edu	cation	9
Direction: Teaching	of Mathematics and Natural Sciences	27
EDUC-535A	Design of Teaching Material for Natural Sciences and Mathematics	9
EDUC-554A	Technology in Teaching Mathematics and Natural Sciences	9
EDUC-585	EDUC-585 New Trends in the Teaching of Mathematics	
Electives *		9-27
EDUC-562	Emotions and Learning	9
EDUC-580	Learning Through Problem Solving	9
EDUC-581	History and Philosophy of Mathematics	9
EDUC-583	Teaching Through Interdisciplinary Approaches	9
EDUC-587	History and Philosophy of Natural Sciences	9
EDUC-588	Natural Sciences for the Public and Scientific Literacy	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18
Total		90

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

EDUCATION SCIENCES - THEORY, PRACTICE AND EVALUATION OF TEACHING

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme aims at preparing future leaders with the knowledge, skills and capabilities needed for quality teaching, curriculum development and evaluation, as well as at providing opportunities for developing skills in educational leadership and the professional development of teaching staff.

Academic Path

COURSES		ECT
Research and Eva	luation	18
EDUC-510DE	Educational Research: Principles and Methods of Qualitative and Quantitative Research	9
EDUC-511DE	Principles and Methods of Qualitative Research	9
EDUC-512DE	Quantitative Research and Educational Statistics	9
EDUC-610DE	Measurement and Assessment in Education	9
EDUC-611DE	Advanced Methods in Qualitative Research	9
EDUC-612DE	Advanced Methods in Qualitative Research	9
Foundations in Ed	ducation	9
Direction: Theory,	Practice and Teaching Evaluation	27
EDUC-533B	Basic Principles and Development and Evaluation of Educational Programmes	9
EDUC-560B	Theory and Methodology of Teaching	9
EDUC-572	Observation and Evaluation of Teaching	9
Electives *		9-27
EDUC-532A	Textbooks: Preparation, Evaluation, Research	9
EDUC-536	Programme Evaluation	9
EDUC-551A	Teaching and New Technologies	9
EDUC-561	Instructional Supervision	9
EDUC-562	Emotions and Learning	9
EDUC-568	Models of Educational Effectiveness	9
EDUC-569	Qualitative Teaching: Research Approaches and Outcomes	9
EDUC-575	Principles and Models of In-Service Training	9
EDUC-697	Independent Study	9
Seminars		9
EDUC-591DE	Seminar I: Concentration Topics	3
EDUC-592DE	Seminar II: Qualitative Data Organisation and Analysis	3
EDUC-593DE	Seminar III: Quantitative Data Organisation and Analysis	3
Master Thesis		18
EDUC-699	Thesis	18
Total		90

Electives*: Students must select three courses. If they opt to do a Thesis, they will need to take only one course from amongst the Electives.

SPECIAL EDUCATION

Master's Degree | MEd

Degree awarded:	Master of Education (MEd)
Duration of study:	2 years
Mode of study:	full time part time
ECTS credits:	120
Language of instruction:	Greek
Mode of delivery:	online

The purpose of the programme is the acquisition of knowledge in the field of specialisation through monitoring relevant pedagogical courses and also through the study of relevant bibliography. Additionally, the programme aims to develop research skills through the monitoring of special courses in quantitative and qualitative research, the undertaking of small-scale surveys within the different disciplines, the elaboration of a Thesis, and last but not least, the practical training of students.

Joint Degree with the University of Patras



Academic Path

COURSES		ECTS
Research and E	valuation	18
EDUC-510DL	Educational Research: Principles and Methods of Qualitative and Quantitive Research	9
EDUC-511DL	Principles and Methods of Qualitative Research	9
EDUC-512DL	Quantitative Research and Educational Statistics	9
EDUC-610LD	Measurement and Evaluation in Special Education	9
EDUC-611DL	Advanced Methods of Qualitative Research	9
EDUC-612DL	Advanced Methods of Statistical Analysis	9
Basic Educational Theories		
Specialisation C	Courses	27
EDUC-521DL	Special Education Requirements	9
EDUC-523DL	Psychometric Methods in Special Educations	9
EDUC-621DL	Pedagogy of Inclusion	9
Elective Course	es s	9
Seminars		9
Internship - Practicum		30
Thesis		18
Total		120

EDUCATION SCIENCES

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	240
Language of instruction:	Greek

The overall purpose of the doctoral programme in Education Sciences is to enable its graduates to act as catalysts of change in their work context. This can materialise through the acquisition of deep knowledge in the particular area of concentration and the acquisition of research knowledge and skills. Graduates will be able to act critically in synthesising pertinent knowledge and planning research so as to handle important educational issues. The Education Sciences programme offers specialisation in the following concentrations:

- Educational Leadership and Administration
- Theory, Practice and Evaluation of Teaching
- Special Education
- Teaching of Mathematics and Physical Sciences
- Teaching Language and Literature
- Educational Technology
- Arts and Education

Academic Path

ECTS
18
27
9
9
9
30
30
165
30
75
60
240
9 9 3 1 7

For further information please contact:

Doctoral Programme Coordinator Dr Elena Papanastasiou Email: papanastasiou.e@unic.ac.cy

SCHOOL OF EDUCATION > Department of Music and Dance

DANCE

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English
Mode of delivery:	on campus

The programme offers a well-balanced dance education through artistic, creative and critical practices. Students will develop core technical skills, choreographic experience and critical thinking, through a wide range of courses. Simultaneously, students are encouraged to develop an individualised focus area, allowing them to cultivate their practical, analytical and creative practice, which can be applied to a career in areas such as dance performance, choreography, dance studies and dance pedagogy.

Academic Path

COURSES			ECTS
Contemporary Dane	ce		48-64
DANC-111	Contemporary Dance I: Technique 1		4
DANC-112	Contemporary Dance II: Technique 1		4
DANC-121	Contemporary Dance I: Technique 2		4
DANC-122	Contemporary Dance II: Technique 2		4
DANC-213	Contemporary Dance III: Technique 1		4
DANC-214	Contemporary Dance IV: Technique 1		4
DANC-223	Contemporary Dance III: Technique 2		4
DANC-224	Contemporary Dance IV: Technique 2		4
DANC-315	Contemporary Dance V: Technique 3		4
DANC-316	Contemporary Dance VI: Technique 4		4
DANC-325	Contemporary Dance V: Technique 3		4
DANC-326	Contemporary Dance VI: Technique 4		4
DANC-417	Advanced Contemporary Dance I: Technique 1		4
DANC-418	Advanced Contemporary Dance I: Technique 2		4
DANC-427	Advanced Contemporary Dance I: Technique 1		4
DANC-428	Advanced Contemporary Dance II: Technique 2		4
Ballet			36-48
DANC-101	Ballet Basics I		6
DANC-102	Ballet Basics II		6
DANC-131	Ballet I		6
DANC-132	Ballet II		6
DANC-233	Ballet III		6
DANC-234	Ballet IV		6
DANC-335	Ballet V		6
DANC-336	Ballet VI		6
DANC-437	Ballet VII		6
DANC-438	Ballet VIII		6
Dance Theory			36-48
DANC-155	Musical Training for Dancers	R	6
DANC-251	Historical Perspectives in Dance I	R	6
DANC-252	Historical Perspectives in Dance II	R	6
DANC-319	Introduction to Dance Therapy		6
DANC-329	Dance and Culture	R	6
DANC-332	Special Topics in Dance Studies		6
DANC-337	Performance and Professional Practice		6
DANC-379	Depicting Movement: Dance and Performance Analysis		6
DANC-389	Dance and Administration		6
DANC-480	Dance Methodologies	R	6
DANC-493	Final Project	R	6
Composition and Pe	erformance		34-44
DANC-141	Improvisation I	R	4
DANC-179	Yoga I		2
DANC-189	Yoga II		2

Academic Path continued on next page

Dance Academic Path (Continued)

DANC-211 Choreography I R 6 DANC-219 Pilates II 2 DANC-230 Contemporary Ballet Ensemble 4 DANC-231 Classical Ballet Variations 4 DANC-239 Body Conditioning I 2 DANC-242 Improvisation II 4 DANC-249 Body Conditioning II 2 DANC-271 Laban Movement Analysis 4 DANC-311 Compositional Practices R 4 DANC-330 Partnering 4 6 DANC-331 Choreography for Ballet 6 6 DANC-339 Pointe Work I 2 2 DANC-343 Improvisational Strategies 4 4 DANC-349 Pointe Work II 2 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-390 Guest Arti	DANC-209	Pilates I		2
DANC-230 Contemporary Ballet Ensemble DANC-231 Classical Ballet Variations DANC-239 Body Conditioning I DANC-242 Improvisation II DANC-249 Body Conditioning II DANC-271 Laban Movement Analysis DANC-311 Compositional Practices R 4 DANC-330 Partnering DANC-331 Choreography for Ballet DANC-331 Choreography for Ballet DANC-339 Pointe Work I DANC-343 Improvisational Strategies DANC-349 Pointe Work II DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory DANC-369 Contemporary Variations DANC-373 Choreography II DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics DANC-381 Choreographing Identity Politics DANC-390 Guest Artist Workshop DANC-434 Site Specific Choreography DANC-434 Site Specific Choreography DANC-435 Choreographic Analysis DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 DANC-482 Ensemble II R 4 Health and Body Dance Forms 8-16 Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences	DANC-211	Choreography I	R	6
DANC-231 Classical Ballet Variations DANC-239 Body Conditioning I DANC-242 Improvisation II DANC-249 Body Conditioning II DANC-271 Laban Movement Analysis DANC-311 Compositional Practices R 4 DANC-330 Partnering DANC-331 Choreography for Ballet DANC-331 Choreography for Ballet DANC-343 Improvisational Strategies DANC-343 Improvisational Strategies DANC-349 Pointe Work II DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory DANC-369 Contemporary Variations DANC-373 Choreography II DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics DANC-380 Guest Artist Workshop DANC-343 Site Specific Choreography DANC-434 Site Specific Choreography DANC-434 Site Specific Choreography DANC-435 Choreographic Analysis DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body Dance Education 12-24 World Dance Forms Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences	DANC-219	Pilates II		2
DANC-239 Body Conditioning I 2 DANC-242 Improvisation II 4 DANC-249 Body Conditioning II 2 DANC-271 Laban Movement Analysis 4 DANC-311 Compositional Practices R 4 DANC-330 Partnering 4 4 DANC-330 Partnering 4 6 DANC-331 Choreography for Ballet 6 6 DANC-333 Pointe Work I 2 2 DANC-343 Improvisational Strategies 4 2 DANC-343 Improvisational Strategies 4 2 DANC-344 Pointe Work II 2 2 DANC-349 Pointe Work II 2 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 4 DANC-373 Choreography II 6 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreography II 6	DANC-230	Contemporary Ballet Ensemble		4
DANC-242 Improvisation II 4 DANC-249 Body Conditioning II 2 DANC-271 Laban Movement Analysis 4 DANC-311 Compositional Practices R 4 DANC-330 Partnering 4 DANC-331 Choreography for Ballet 6 DANC-339 Pointe Work I 2 DANC-343 Improvisational Strategies 4 DANC-344 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Site Specific Choreography 6 DANC-435 Choreographic Analysis 6 DANC-481 Ensemble I R 4 Health and Body 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-231	Classical Ballet Variations		4
DANC-249 Body Conditioning II 2 DANC-271 Laban Movement Analysis 4 DANC-311 Compositional Practices R 4 DANC-330 Partnering 4 DANC-331 Choreography for Ballet 6 DANC-339 Pointe Work I 2 DANC-343 Improvisational Strategies 4 DANC-349 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-350 Contemporary Repertory 4 DANC-360 Contemporary Variations 4 DANC-369 Contemporary Variations A DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-239	Body Conditioning I		2
DANC-311 Compositional Practices R 4 DANC-330 Partnering 4 DANC-331 Choreography for Ballet 6 DANC-339 Pointe Work I 2 DANC-343 Improvisational Strategies 4 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-481 Ensemble I R 4 Health and Body 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-242	Improvisation II		4
DANC-311 Compositional Practices R 4 DANC-330 Partnering 4 DANC-331 Choreography for Ballet 6 DANC-339 Pointe Work I 2 DANC-343 Improvisational Strategies 4 DANC-349 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-481 Ensemble I R 4 Health and Body 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-249	Body Conditioning II		2
DANC-330 Partnering DANC-331 Choreography for Ballet DANC-339 Pointe Work I DANC-343 Improvisational Strategies DANC-349 Pointe Work II DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory DANC-369 Contemporary Variations DANC-373 Choreography II DANC-380 Contact Improvisation DANC-381 Choreographing Identity Politics DANC-390 Guest Artist Workshop DANC-434 Site Specific Choreography DANC-434 Site Specific Choreography DANC-435 Choreographic Analysis DANC-481 Ensemble I DANC-482 Ensemble II R 4 Health and Body Dance Education 12-24 World Dance Forms Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-271	Laban Movement Analysis		4
DANC-331 Choreography for Ballet 6 DANC-339 Pointe Work I 2 DANC-343 Improvisational Strategies 4 DANC-349 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 18-24	DANC-311	Compositional Practices	R	4
DANC-339 Pointe Work I 2 DANC-343 Improvisational Strategies 4 DANC-349 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-443 Choreographic Analysis 6 DANC-481 Ensemble I R 4 Health and Body 12-24 World Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 18-24	DANC-330	Partnering		4
DANC-343 Improvisational Strategies 4 DANC-349 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-443 Choreographic Analysis 6 DANC-481 Ensemble I R 4 Health and Body 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 18-24	DANC-331	Choreography for Ballet		6
DANC-349 Pointe Work II 2 DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-339	Pointe Work I		2
DANC-350 Dance Production R 4 DANC-360 Contemporary Repertory 4 DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Advanced Dance Composition 6 DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 Health and Body 12-24 World Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-343	Improvisational Strategies		4
DANC-360 Contemporary Repertory DANC-369 Contemporary Variations DANC-373 Choreography II DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics DANC-390 Guest Artist Workshop DANC-434 Site Specific Choreography DANC-434 Site Specific Choreography DANC-443 Advanced Dance Composition DANC-453 Choreographic Analysis DANC-481 Ensemble I DANC-482 Ensemble II R 4 Health and Body Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language Computer and Mathematics 6-12 Humanities and Social Sciences	DANC-349	Pointe Work II		2
DANC-369 Contemporary Variations 4 DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-434 Advanced Dance Composition 6 DANC-443 Advanced Dance Composition 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 World Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-350	Dance Production	R	4
DANC-373 Choreography II 6 DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-443 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 World Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences	DANC-360	Contemporary Repertory		4
DANC-380 Contact Improvisation R 4 DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 World Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language Contact Improvisation R 4 Humanities and Social Sciences 18-24	DANC-369	Contemporary Variations		4
DANC-381 Choreographing Identity Politics 6 DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-443 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 World Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences	DANC-373	Choreography II		6
DANC-390 Guest Artist Workshop 4 DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-380	Contact Improvisation	R	4
DANC-434 Site Specific Choreography 6 DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-381	Choreographing Identity Politics		6
DANC-443 Advanced Dance Composition 6 DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-390	Guest Artist Workshop		4
DANC-453 Choreographic Analysis 6 DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-434	Site Specific Choreography		6
DANC-481 Ensemble I R 4 DANC-482 Ensemble II R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-443	Advanced Dance Composition		6
DANC-482 Ensemble II R 4 Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-453	Choreographic Analysis		6
Health and Body 12-24 Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-481	Ensemble I	R	4
Dance Education 12-24 World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	DANC-482	Ensemble II	R	4
World Dance Forms 8-16 Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	Health and Body			12-24
Language Expression 12-18 Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	Dance Education			12-24
Foreign Language 0-6 Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	World Dance Forms	5		8-16
Computer and Mathematics 6-12 Humanities and Social Sciences 18-24	Language Expression	on		12-18
Humanities and Social Sciences 18-24	Foreign Language			0-6
	Computer and Mathematics			6-12
Total 240	Humanities and So	cial Sciences		18-24
	Total			240

R=Required Course

SCHOOL OF EDUCATION ➤ Department of Music and Dance

SCHOOL OF EDUCATION ➤ Department of Music and Dance

MUSIC

Bachelor's Degree | BMus

Degree awarded:	Bachelor of Music (BMus)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English
Mode of delivery:	on campus

The programme provides students with all necessary professional skills for a successful career in any area of music. Students study a principal instrument, in combination with training in keyboard and aural skills, harmony and theory, music history, and choral singing. During their final two years, students select one of the four following concentrations: Classical Performance, Jazz Performance, Music Education, or Creative Music Technology.

Academic Path

COURSES		ECTS
Musicology, Compositi	on and Theory	60
MUCT-111	Music Theory 1: Diatonic Tonal Theory	6
MUCT-112	Music Theory 2: Chromatic Tonal Theory	6
MUCT-113	Music Theory 3: 20th Century Theory	6
MUCT-221	Music History 1: Ancient to Baroque	6
MUCT-222	Music History 2: Classical and Romantic	6
MUCT-223	Music History 3: Twentieth-Century	6
MUCT-305	Form and Analysis	6
MUCT-310	Tonal Counterpoint	6
MUCT-320	Orchestration and Arranging	6
MUCT-370	Conducting and Score Reading	6
Primary Study		24
MUSP-111	Primary Study 1	6
MUSP-112	Primary Study 2	6
MUSP-113	Primary Study 3	6
MUSP-114	Primary Study 4	6
Aural Skills		20
MUSP-101	Aural Skills 1	5
MUSP-102	Aural Skills 2	5
MUSP-103	Aural Skills 3	5
MUSP-104	Aural Skills 4	5
Keyboard Skills		20
MUSP-131	Class Piano 1	5
MUSP-132	Class Piano 2	5
MUSP-133	Class Piano 3	5
MUSP-134	Class Piano 4	5
MUSP-141	Keyboard Techniques for Pianists 1	5
MUSP-142	Keyboard Techniques for Pianists 2	5
MUSP-143	Keyboard Techniques for Pianists 3	5
MUSP-144	Keyboard Techniques for Pianists 4	5
Large Ensemble		8
MUSP-181	University Choir 1	2
MUSP-182	University Choir 2	2
MUSP-183	University Choir 3	2
MUSP-184	University Choir 4	2

Students must choose to complete one of the following concentrations:

**** Concentration:

Classical Performance

Concentration: Classical Performance		40
MUCT-315	Advanced Form and Analysis	6
MUCT-321	Contemporary Composition	6
MUCT-366	Historical Performance Practice	6
MUSP-311	Advanced Primary Study 1	6
MUSP-312	Advanced Primary Study 2	6
MUSP-313	Advanced Primary Study 3	6
MUSP-399	Advanced Primary Study 4 (with Recital)	6

▼ Concentration:

Jazz Performance

Concentration: Jazz Performance		42
MUCT-322	Jazz Composition	6
MUSP-371	Applied Jazz Theory and Improvisation 1	6
MUSP-372	Applied Jazz Theory and Improvisation 2	6

Note: The Courses of MUSP-311, MUSP-312, MUSP-313, and MUSP-399 are also included in this section.

**** Concentration:

Music Education

Concentration: Music Education		42
MUED-201	Foundations in Music Education	6
MUED-310	Music in Primary Education	6
MUED-315	Music in Early Years	6
MUED-320	Music in Secondary Education	6
MUED-331	Choral Methods	6
MUED-361	Piano Pedagogy	6
MUED-362	Vocal Pedagogy	6
MUED-363	Guitar Pedagogy	6
MUED-499	Teaching Practicum	6

▼ Concentration:

Creative Music Technology

Concentration: Creative Music Technology		42
MUTX-201	Fundamentals of Computer Music 1	6
MUTX-202	Fundamentals of Computer Music 2	6
MUTX-305	Electroacoustic Composition	6
MUTX-311	Music and Sound for the Moving Image	6
MUTX-315	History of Electronic Music	6
MUTX-321	Recording Techniques	6

Academic Path continued on next page

SCHOOL OF EDUCATION ➤ Department of Music and Dance

Music Academic Path (Continued)

MUTX-345	Performing with Computers	6
Music Electives		30
MUCT-301	Principles of Musicology	6
MUCT-302	Performing Arts Management and Cultural Policy	6
MUCT-341	Music in Cyprus	6
MUCT-371	Jazz History	6
MUCT-378	Rhythmic Analysis	6
MUCT-381	Piano Repertory	6
MUCT-382	Guitar Repertory	6
MUSP-171	Jazz Vocal Ensemble 1	2
MUSP-172	Jazz Vocal Ensemble 2	2
MUSP-185	University Choir 5	2
MUSP-186	University Choir 6	2
MUSP-187	University Choir 7	2
MUSP-188	University Choir 8	2
MUSP-201	Diction for Singers	6
MUSP-221	Chamber Music 1	2
MUSP-222	Chamber Music 2	2
MUSP-223	Chamber Music 3	2
MUSP-231	Jazz Combo 1	2
MUSP-232	Jazz Combo 2	2
MUSP-233	Jazz Combo 2	2
MUSP-301	Secondary Study 1	2
MUSP-302	Secondary Study 2	2
MUSP-303	Secondary Study 3	2
MUSP-304	Secondary Study 4	2
MUSP-314	Advanced Primary Study 4 (without Recital)	4
MUSP-361	Theory and Practice of Byzantine Chanting	6
MUSP-362	Afro-Cuban Percussion	6
MUSP-363	Brazilian Percussion	6
MUSP-365	Ancient Greek Instruments and Music	6
MUSP-366	Ancient Greek Music Ensemble	2

Note: Students may also select music electives from concentrations besides their own.

Language Expression	12-18
Foreign Language	0-6
Computer and Mathematics	6-12
Humanities Electives	6-12
Social Sciences Electives	6-12
Total	240

MUSIC

Master's Degree | MMus

Degree awarded:	Master of Music (MMus)
Duration of study:	1.5 years
Mode of study:	full time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus

The Master's Degree in Music has been designed so as to enhance the musical skills of students and ensure their ability to excel in the contemporary workspace as artists/performers and as teachers/professors of either a musical instrument or of voice. The programme gives the same emphasis on the creative and educational training around a selected musical instrument, and at the same time provides lessons oriented towards critical thinking, independent research and lifelong learning.

Academic Path

COURSES		ECTS
Major Requirements		80
MUCT-500	Problems and Methods of Music Research	10
MUCT-505	Contemporary Methods of Music Analysis	10
MUCT-510	Readings in Performance Studies	10
MUCT-521	Topics in Repertory and Literature	10
MUED-515	Principles of Music Pedagogy	10
MUSP-511	Post-Graduate Primary Study 1	10
MUSP-512	Post-Graduate Primary Study 2	10
MUSP-513	Post-Graduate Primary Study 3	10
Major Electives		10
MUED-520	Piano Pedagogy	10
MUED-530	Instrumental Pedagogy	10
MUED-540	Vocal Pedagogy	10
MUED-560	Jazz Pedagogy	10
Total		90

ARCHITECTURE

Bachelor's Degree | BAArch Professional Diploma | DipArch

Degree awarded:	Bachelor of Architecture (BAArch) Professional Diploma in Architecture (DipArch)
Duration of study:	4 years 5 years*
Mode of study:	full time part time
ECTS credits:	240 300
Language of instruction:	English Greek**
Mode of delivery:	on campus

five (5) years of full-time study. The Bachelor of Arts in Architecture (BAArch) is awarded upon completion of four (4) years of study.

** Programme offered in English. Courses also offered in Greek during the first two years.

The Professional Diploma in Architecture is

awarded after the successful completion of

The programme provides students with a comprehensive set of skills, and professional qualifications recognised by the European Commission (Directive 2005/36/EC). The programme has gained a distinct identity, locally and internationally, providing a rich, well-rounded architectural education, driven by a critically innovative, cutting-edge approach in an inspiring multi-cultural environment.

Transfer Students

The programme is increasingly attracting transfer students from other European and international institutions. Students are accepted for transfer from other universities, in compliance with the requirements:

- For transfer students pursuing the Bachelor of Architecture, the minimum residency ECTS requirement is 120 ECTS
- For transfer students who already have a four-year Architecture degree and are pursuing the Diploma of Architecture, the minimum residency ECTS requirement is 60 ECTS
- For transfer students who already have a three-year Architecture degree and are pursuing the Diploma of Architecture, the minimum residency ECTS requirement is 120 ECTS

Academic Path

COLUBSIA		E072
COURSES		ECTS
Major Requiremen		270
ARCH-101 ARCH-102	Introduction to Architectural Design	12 12
ARCH-102 ARCH-111	Architectural Design I Introduction to Structures	4
ARCH-111	Construction Materials and Finishes	4
ARCH-112 ARCH-141	History of Architecture I	4
ARCH-141 ARCH-142	History of Architecture II	4
ARCH-142 ARCH-161	Fundamentals of Drawing	2
ARCH-161	Architectural Communication Skills	4
ARCH-102	Experiencing Architecture	2
ARCH-201	Architectural Design II	12
ARCH-202	Architectural Design III	12
ARCH-211	Structural Mechanics - Statics I	4
ARCH-212	Structural Mechanics - Statics II	4
ARCH-232	Space and Light	4
7.11.011 202		•
ARCH-242	Introduction to Architectural Theory	4
ARCH-251	Landscape Architecture	4
ARCH-252	Cultural Heritage	2
ARCH-261	Computer Aided Design	4
ARCH-262	Advanced Computer Aided Design	4
ARCH-301	Architectural Design IV - Urban Design	12
ARCH-302	Architectural Design V - Building Technology	12
ARCH-311	Construction I (Masonry/Reinforced Concrete)	4
ARCH-312	Construction II (Timber/Steel)	4
ARCH-321	Preservation and Restoration of Architectural Heritage	4
ARCH-322	Building Services	2
ARCH-331	Construction Workshop	2
ARCH-341	History and Theory of the City	4
ARCH-342	Advanced Spatial Theories	4
ARCH-351	Contemporary Architects	4
ARCH-362	Advanced CAD and Mixed Media	4
ARCH-401	Architectural Design VI	12
ARCH-402	Advanced Architectural Studio	12
ARCH-411	Sustainable Design	4
ARCH-441	History and Theory of Sustainable Design	4
ARCH-442	Perceptions of Architecture	4
ARCH-452	Special Topics in Architecture	4
ARCH-481	Architectural Practice and Project Management	4
ARCH-482	Work Placement	6
ARCH-501	Introduction to Final Project	12
ARCH-502	Final Project	30
ARCH-541	Thesis	18
Major Electives		12-24
Language Express	ion	12-30
Free Elective		6
Total		300

INTERIOR DESIGN

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in English. Support in Greek if needed.	

The programme provides students with a wide range of skills, preparing them for a career in Interior Design and relevant disciplines, such as Spatial Design. It enables students to develop a strong grounding in key theoretical, technical and technological aspects, creative thinking, and self-expression, as well as, sensitivity to social and cultural context. Hands-on work, real-life projects, individual and team work help students develop into productive professionals, who acquire critical and analytical skills, and are thoroughly efficient in dealing with any design issue.

Academic Path

COURSES		ECTS
Major Requirements		188
ARCH-141	History of Architecture I	4
ARCH-142	History of Architecture II	4
INT-101	Introduction to Interior Design	6
INT-102	Interior I	6
INT-112	Materials Workshop	4
INT-141	Fundamentals of Design	6
INT-142	Interior Design History	4
INT-152	Photography and Space	6
INT-161	Representation I	6
INT-162	Representation II	6
INT-172	Drafting	4
INT-201	Interior II	10
INT-202	Interior III	10
INT-211	Materials for Interiors	6
INT-212	Light and Colour	6
INT-222	Structures and Construction for Interior	6
INT-261	Drafting and Representation III	4
INT-262	CAD I	4
INT-301	Interior IV	10
INT-302	Interior V	10
INT-311	Building Services/Integrated Design	6
INT-312	Detailing and Finishes for Interiors	6
INT-322	Sustainability in Interior Design	4
INT-341	History and Theory of Interior Design	4
INT-361	CAD II	4
INT-401	Interior VI	10
INT-402	Final Year Project; Design	18
INT-441	Final Year Project; Research and Writing	6
INT-481	Work Placement	4
INT-482	Design Practice and Project Management	4
Major Electives		16-34
Communication and Business Electives		6-18
Language Electives		12-24
Computer and Mathematics		0-12
Humanities and Social Sciences Electives		0-18
Total		240

COMPUTATIONAL DESIGN AND FABRICATION

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	online

The MSc in Computational Design and Digital Fabrication is offered in collaboration with the University of Innsbruck, Institute for Experimental Architecture Hochbau. The programme explores the relationship between computational tools and architectural design, in an effort to attain a new insight into the relationship between design intent and built form. Prospective participants will have the opportunity to develop computational design skills and acquire hands-on cutting-edge fabrication experiences, while cultivating analytical and creative thinking on the applications of computation in design. Furthermore, the programme aims at promoting international exchange of research knowledge, through the connection to the University of Innsbruck and its Robotic Lab (REXLAB) at the Institute for Experimental Architecture. This encourages participants to become part of the global community of computational research in digital fabrication, a growing industry increasingly important for the production of the built environment.

In collaboration with the University of Innsbruck



Academic Path

COURSES		ECTS
Major Requirements		60
ARCH-570DL	Digital Fabrication	10
ARCH-571DL	Theory and Evolution of Computational Design	10
ARCH-572DL	Computational Design Processes	10
ARCH-580DL	Robotic Fabrication	10
ARCH-581DL	Interactive Design	10
ARCH-582DL	Performance Based Design	10
Elective Courses		30
ARCH-590DL	Research Methodology in Design & Technology	20
ARCH-591DL	Design Project	20
ARCH-592DL	Thesis	20
ARCH-593DL	Special Topics in Computation	20
Total		90

DIGITAL COMMUNICATIONS AND MASS MEDIA

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first two years.		

The programme is a dynamic degree catering to those seeking to pursue a career in occupations dealing with Web Portals, TV, Radio, Journalism, Public Relations, and Creative Media Production. Students study the role and effects of different media in contemporary society, get hands-on opportunities in media and develop their abilities, skills and competencies to carry out research and analyse media, content. The programme offers 3 concentrations:

- Journalism
- Radio, TV and Digital Broadcasting Media
- Film and Creative Media Production

Academic Path

COURSES		ECTS
Major Requirements		78-92
COMM-125	Introduction to Journalism	6
COMM-135A	Introduction to Communication Studies	6
COMM-190	Film	6
COMM-220	Newswriting	6
COMM-241	Communication and Media Research Methods	6
COMM-260	Photography	6
COMM-321	Public Relations Principles	6
COMM-344	Persuasion and the Media Culture	6
COMM-384	Digital Media and Youth Culture	6
COMM-400	Media Literacy	6
COMM-431	Gender and Communication	6
COMM-440	Communication Law and Media Ethics	6
COMM-441	Media and Cultural Theory	6
COMM-442	Communication Internship	2
COMM-443	E-Portfolio	2
COMM-444	Communication Internship	6
COMM-490	Senior Year Project	6

Students should complete one of the following concentrations:

▼ Concentration:

Journalism

Concentration: Journalism		48-68
COMM-123	Applied Newspaper	2
COMM-124	Applied Magazine	2
COMM-221	Editing and Newspaper Production	6
COMM-223	Photojournalism	6
COMM-312	Radio and TV Journalism	6
COMM-348	Reporting for Sports Media	6
COMM-351	Online Journalism	6
COMM-352	Transmedia Journalism	6
COMM-360	Special Issues in Journalism	6
COMM-401	Lifestyle Journalism	6
COMM-405G	Contemporary Political History of Cyprus	6
COMM-470	Documentary Photography	6
COMM-471	Cyber Theory and the Public Sphere	6
MULT-160	Introduction to Multimedia	6
MULT-360	Interface and Web Design	6

▼ Concentration:

Radio, TV and Digital Broadcasting Media

Concentration: Radio, T	V and Digital Broadcasting Media	48-68
COMM-113	Applied Radio	2
COMM-114	Applied TV	2
COMM-116	Audio Production	6
COMM-117	Video Production	6
COMM-212	Editing and Compositing in Digital Media	6
COMM-216	Radio Production	6
COMM-218	Production and Presentation of Radio News	6
COMM-230A	Voice and Diction - in English	6
COMM-230G	Voice and Diction - in Greek	6
COMM-302	Creative Production and Publishing	6
COMM-342	TV Production Techniques and Directing	6
COMM-391	Radio and TV Management	6
COMM-415	Internet Radio	6
COMM-417	Music TV - On Air	6
COMM-419	Popular Music, Culture and Media	6

▼ Concentration:

Film and Creative Media Production

Concentration: Film and	d Creative Media Production	48-68
ART-330	Handmade Animation	6
COMM-196	Writing for Film and TV	6
COMM-211	The Theory and Practice of Digital Filmmaking	6
COMM-213	Digital Cinematography	6
COMM-214	Sound Production for Film	6
COMM-343	World Cinema	6
COMM-421	Documentary Production	6
COMM-423	Film Production Management	6
COMM-462	Production of TV Commercials	6
COMM-475	Film Directing	6
MULT-265	Special Effects	9

Note: The courses COMM-212 and COMM-302 are also offered in the Film and Creative Media Production Concentration.

Major Electives	18-24
Language Expression	18-30
Computer and Mathematics Electives	18-30
Humanities and Social Sciences Electives	18-36
Total	240

PUBLIC RELATIONS, ADVERTISING AND MARKETING

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in Eng in Greek during the first tv	

A dynamic degree, catering to those looking to make a career as PR, marketing, advertising, or social media and digital content professionals. Students will have the opportunity to work on projects and case studies with real organisations, a reflection of the programme's highly practical approach.

Academic Path

COURSES		ECTS
Major Requirements		114-126
COMM-125	Introduction to Journalism	6
COMM-135A	Introduction to Communication Studies	6
COMM-220	Newswriting	6
COMM-241	Communication and Media Research Methods	6
COMM-321	Public Relations Principles	6
COMM-322	Public Relations Methods	6
COMM-324	Internal Communication Management	6
COMM-384	Digital Media and Youth Culture	6
COMM-395	PR and the New Media	6
COMM-400	Media Literacy	6
COMM-422	PR Campaign Development and Management	6
COMM-431	Gender and Communication	6
COMM-445	Internship in PR, Advertising, Marketing (120 hours)	6
COMM-450	Corporate Communication	6
MGT-281	Introduction to Management	6
MKTG-291	Marketing	6
MKTG-301	Social Media Marketing	6
MKTG-393	Advertising	6
MKTG-398	Marketing Research	6
MKTG-400	Brand Marketing	6
MKTG-405	Media Planning	6
MKTG-493	Strategic Marketing	6
MKTG-496	Consumer Behaviour	6
Major Electives		36-48
BADM-493	Final Year Project	6
COMM-116	Audio Production	6
COMM-117	Video Production	6
COMM-440	Communication Law and Media Ethics	6
COMM-490	Senior Year Project	6
DES-260	Photography I	6
MKTG-310	Integrated Marketing Communications	6
MKTG-340	Sales Promotion and Direct Marketing	6
MKTG-360	Selling and Sales Management	6
MKTG-370	Retailing Management	6
MKTG-380	Marketing of Services	6
MKTG-390	E-Marketing	6
MKTG-491	International Marketing	6
Business Support Req	uirements	12-24
Foreign Languages Electives		12-24
Language Expression		12-30
Computer and Mathematics		18-30
Humanities and Social Sciences		
Total		240

DIGITAL MEDIA AND COMMUNICATIONS

Master's Degree | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus online

The programme has been newly redesigned to incorporate the staggering advent of Web 2.0 technologies and their complex social-cultural consequences. It provides evidence-based, scientific examination of current and emerging digital media practices and trends, and guides students to develop their ability to successfully utilise social media in the practice of journalism, public relations, marketing and advertising.

Academic Path

COURSES		ECTS
Major Requirements		30
MCOM-501	Digital Media Innovation and Social Transform	10
MCOM-502	Digital Communication, Culture and Society	10
MCOM-503	Digital Media Content	10

Students should complete one of the following specialisations:

▼ Specialisation:

Journalism and Social Media Publishing

Specialisation: Journalism and Social Media Publishing		30
MCOM-510	Digital Production and Publishing	10
MCOM-511	Digital Journalism and Citizen Media	10
MCOM-512	Digital Sports, Health and Lifestyle Communication	10

■ Specialisation:

Public Relations and Advertising in Networked Society

Specialisation: Public Relations and Advertising in Networked Society		30
MCOM-520	PR and Advertising in the Digital Age	10
MCOM-521	Risk and Crisis Management	10
MCOM-522	Social Media Management	10

Electives		30
MCOM-571	Integrated Marketing Communication and Digital Media	10
MCOM-572	Law, Ethics and Digital Media	10
MCOM-574	Interactive Multimedia Development	10
MCOM-576	Strategic Marketing	10
MBAN-711	Relationship Marketing	10
MBAN-730	E-Business	10
MCOM-585	Special Topics in Digital Communication	10
MCOM-590	Research Methods in Media and Communications	10
MCOM-594	Practicum	20
MCOM-595	Thesis	20

Note: Or any specialisation course not taken as a required course.

Total 90

MEDIA AND COMMUNICATIONS

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write up the either in English or in Greek	

With strengths across the fields of Media and Communication, the Department of Communications offers aspirant researchers and accomplished professionals a strong platform to develop both their academic interests and their career. The programme aims to provide an inspiring and vibrant environment for postgraduate research, to support the development of research and presentation skills, and to respond to the academic needs of the students. The programme creates opportunities for interdisciplinary interaction and prides itself on helping its students to extend their professional networks by organising conferences, seminars and events that aim to establish close links with the media industry and the local and international academic community. The members of the Department of Communications are actively engaged in challenging projects and publications, and in a broad range of extracurricular activities such as: creative media projects; organisation of media related festivals and other cultural events; professional training and consultancies in a variety of fields such as Media Literacy and Education; Digital Media and Learning; Film Policy; Community Media; Transmedia and Digital Storytelling and Social Media Management.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

For further information please contact:

Doctoral Degree Coordinator Dr Costas Constandinides Email: constandinides.c@unic.ac.cy

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APPLIED MULTIMEDIA

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in English. Courses also offered in Greek during the first two years.	

The programme provides a broad training in the digital arts. Students will specialise in animation, video, visual effects, web design, interaction and interface design, virtual reality and computer game design, and develop an appreciation of multimedia project management. The courses are based on both theory and practice and will provide students with the skills they need to gain employment in many digital design industries or become the digital artists of the future.

Academic Path

Fundamentals of Drawing History of Art Audio Production Video Production Fundamentals of 2D Design Introduction to Typography	168 6 6 6 6
History of Art Audio Production Video Production Fundamentals of 2D Design Introduction to Typography	6
Audio Production Video Production Fundamentals of 2D Design Introduction to Typography	6
Audio Production Video Production Fundamentals of 2D Design Introduction to Typography	
Fundamentals of 2D Design Introduction to Typography	6
Introduction to Typography	
7, 9, 7	6
Digital Incoding	6
Digital Imaging	6
Photography I	6
Introduction to Multimedia	6
Interactive Multimedia Development	6
Programming Principles	6
Storyboarding and 2D Animation	6
Introduction to Web Development	6
Multimedia Art and Aesthetics	6
Special Effects	6
Mathematics and Art	6
Interface Design and Development	6
3D Modeling and Animation	6
Human Computer Interaction	6
History and Development of Digital Arts	6
Interactive Narrative	6
Advanced 3D Modeling and Animation	6
Virtual Reality	6
Research Methodologies in Applied Multimedia	6
Multimedia Based Learning	6
Game Design and Development	6
Multimedia Project Management	6
Applied Multimedia Final Project	6
	18-36
Introduction to Visual Arts	6
Greek Art	6
Drawing II	6
Figure Drawing	6
Modern and Contemporary Art	6
Introduction to Communication Studies	6
Film	6
Graphic Design	6
Editorial Design	6
6 . 7	6
Illustration	6
Graphic Design for Social and Commercial Advertising	6
Advanced Screen Typography	6
Music Appreciation	6
Multimedia Work Placement	6
Special Topics in Multimedia	6
	Interactive Multimedia Development Programming Principles Storyboarding and 2D Animation Introduction to Web Development Multimedia Art and Aesthetics Special Effects Mathematics and Art Interface Design and Development 3D Modeling and Animation Human Computer Interaction History and Development of Digital Arts Interactive Narrative Advanced 3D Modeling and Animation Virtual Reality Research Methodologies in Applied Multimedia Multimedia Based Learning Game Design and Development Multimedia Project Management Applied Multimedia Final Project Introduction to Visual Arts Greek Art Drawing II Figure Drawing Modern and Contemporary Art Introduction to Communication Studies Film Graphic Design Editorial Design Photography II Illustration Graphic Design for Social and Commercial Advertising Advanced Screen Typography Music Appreciation Multimedia Work Placement

Note: DES-206, DES-256 and DES-346 lead to the Graphic Communication Minor.

Language Expression	18-30
Computer and Mathematics Electives	0-12
Humanities Electives	6-18
Social Sciences Electives	6-18
Total	240

FINE ART

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in English. Courses also offered in Greek during the first ye	

The programme explores a wide range of contemporary art disciplines through theoretical and practice-based study in an exciting environment. It enables students to develop the practical and theoretical abilities to pursue a career as contemporary fine art practitioners, work as art educators, art historians, curators, photographers, and advisors or managers for cultural services, museums, galleries, art centres and arts festivals.

Academic Path

COURSES		ECTS
History and Theory		42
ART-110	Introduction to Visual Arts	6
ART-111	Greek Art	6
ART-281	History of Art	6
ART-320	Critical and Cultural Studies	6
ART-362	Cyprus Art History	6
ART-384	Modern and Contemporary Art	6
ART-435	Creative Research and Enquiry	6
Creative		66
ART-135	Fundamentals of Drawing	6
ART-151	Painting I	6
ART-161	Sculpture and Installation I	6
ART-195	Drawing II	6
ART-252	Painting II	6
ART-262	Sculpture and Installation II	6
ART-290	Figure Drawing	6
ART-295	Figure and Movement	6
DES-226	Digital Imaging	6
DES-260	Photography I	6
DES-270A	Photography II	6
Practice		60
ART-180	Process and Project Based Art Practice	6
ART-270	Collaborative Art Practice	6
ART-300	Art Studio Practice	6
ART-325	Working in the Creative Field	6
ART-350	Advanced Art Studio Practice	6
ART-370	Applied Art Education	6
ART-405	Professional Art Studio Practice	6
ART-460	Public Art, Social Engagement and Situational Practices	6
ART-490	Final Year Project and Exhibition	12
Major Electives		18-36
ART-251	Printmaking	6
ART-330	Handmade Animation	6
ART-340	Contemporary Painting and Cultural Heritage	6
ART-365	Scenography	6
ART-382	Mural and Large Scale Painting	6
ART-396	Fine Art Placement	6
ART-465	Arts Management	6
COMM-117	Video Production	6
COMM-190	Film	6
DES-116	Fundamentals of 2D Design	6
DES-306	Illustration	6
DES-376	Visual Literacy	6
MULT-270	Mathematics and Art	6
Language Expression		12-30
Computer and Mathen	natics Flectives	0-12
•		
Humanities and Social	Sciences Electives	15-30
Total		240

GRAPHIC COMMUNICATION

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English Greek*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first two years.		

In Graphic Communication the human eye is the basic channel of communication; the history, the theory and the practice of the graphic language play an important role as the latter significantly affects our everyday life. From daily newspapers to school books, the packaging of products in hypermarkets and logos on shop signs, the signage at airports and movie titles, gigantic advertising posters and the screens of our mobile phones, the graphic language is present aiming at communication. For the planning, the organisation and the design of the graphic language special knowledge is required.

The content of the programme offers students substantial tools and equips them with comparative advantages that will enable them to either move into leading positions in the professional sector or pursue high level postgraduate studies.

The programme provides excellent career opportunities for those who wish to become professional typographic and graphic designers, illustrators and web designers in areas including publishing (magazines, books, academic, electronic), information architecture, corporate identity and branding, digital and on-line media or work as designers for museums and galleries, among others.

Academic Path

COURSES		ECTS
Core Requirements		168
ART-135	Fundamentals of Drawing	6
ART-281	History of Art	6
ART-290	Figure Drawing	6
DES-116	Fundamentals of 2D Design	6
DES-126	Introduction to Typography	6
DES-156	Fundamentals of 3D Design	6
DES-206	Graphic Design	6
DES-226	Digital Imaging	6
DES-236	Typography and Graphic Communication	6
DES-256	Editorial Design	6
DES-260	Photography I	6
DES-286	Production Methods for Graphic Design	6
DES-306	Illustration	6
DES-326	Design for Packaging	6
DES-346	Graphic Design for Social and Commercial Advertising	6
DES-356	Publishing	6
DES-366	Information Design	6
DES-376	Visual Literacy	6
DES-426	Graphic Design Work Placement	6
DES-436	Research Methodologies in Design	6
DES-446	History of Graphic Communication	6
DES-456	Negotiated Project in Graphic Design	6
DES-466	Advanced Screen Typography	6
DES-486	Graphic Communication Final Project	6
MULT-160	Introduction to Multimedia	6
MULT-161	Interactive Multimedia Development	6
MULT-250	Storyboarding and 2D Animation	6
MULT-360	Interface Design and Development	6
Major Electives		18-36
ART-110	Introduction to Visual Arts	6
ART-111	Greek Art	6
ART-195	Drawing II	6
ART-384	Modern and Contemporary Art	6
COMM-117	Video Production	6
COMM-135A	Introduction to Communication Studies	6
COMM-190	Film	6
DES-270A	Photography II	6
MULT-260	Multimedia Art and Aesthetics	6
MULT-270	Mathematics and Art	6
MULT-361	3D Modeling and Animation	6
MULT-364	History and Development of Digital Arts	6
Language Expression		18-30
Computer and Mathe	ematics Electives	0-12
Humanities Electives		6-18
Social Sciences		6-18
Total		240

DIGITAL ART AND DESIGN

Master's Degree | MA

Degree awarded:	Master of Arts (BA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus

The programme combines a strong studio aspect with studies in history, theory and technology, providing students with the opportunity to explore the dynamic fields of Digital Art and Design. Students engage in a range of creative electives, curatorial and educational studies, interdisciplinary studios and placements associated with art and design, thereby acquiring the professional skills necessary to compete in the global marketplace.

Academic Path

COURSES		ECTS
Major Requirements		30
DES-501	Visual Rhetoric	10
DES-502	Contemporary Art and Design Concepts	10
DES-503	Digital Culture, Innovation and Technology	10
GDES-521	Visualising Information	10
GDES-522	Digital Publishing	10
GDES-523	Sustainable Packaging Design	10
MULT-511	Interactive Web Design	10
MULT-521	3D Game Design	10
MULT-523	Stop Motion Animation	10

Students should complete one of the following concentrations:

▼ Concentration:

Graphic Design

Concentration: Graphic Design		30
GDES-521	Visualising Information	10
GDES-522	Digital Publishing	10
GDES-523	Sustainable Packaging Design	10

▼ Concentration:

Interactive Multimedia Design

Concentration: Interactive Multimedia Design		30
MULT-511	Interactive Web Design	10
MULT-521	3D Game Design	10
MULT-523	Stop Motion Animation	10

Major Electives		30
ART-542	Curating the Visual	10
ART-544	Digital Art and Design Education	10
DES-590	Research Methodologies in Art and Design	10
DES-591	MA Thesis or Project	20
GDES-524	From Verbal to Graphic	10
MULT-553	3D Architectural Visualisation	10
PHOT-531	Advanced Studio Photography	10
PHOT-532	Photography on Location	10

Note: Or any course not taken as Concentration Requirement.

Total	90

ENGLISH LANGUAGE AND LITERATURE

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English
Mode of delivery:	on campus online

The programme in English Language and Literature aims to equip students with skills relevant to such a double major. It concentrates on two core areas: (a) Linguistics, by offering a comprehensive study of language with some focus on teaching English as a foreign language and (b) English Literature, by covering the major authors and issues from 1580 to the present day, and by offering a detailed study of all literary genres: poetry, drama, and prose.

The courses of the literature component are designed to give students a good knowledge of the literary history of Anglophone literature and the cultural conditions under which it is written.

The courses of the linguistics component aim to provide students with a thorough grounding of the principles underpinning the study of language, the diversity of linguistic study. The TEFL courses aim to provide students with the knowledge and skills relevant to teaching English, with emphasis on classroom management and the use of technology.

Academic Path

COURSES		ECTS
Major Requirements		150
LALI-120	Introduction to Fiction	6
LALI-130	Introduction to Drama	6
LALI-135	Literature Criticism	6
LALI-140	The Science of Linguistics	6
LALI-140	General Linguistics	6
LALI-141 LALI-148	Teaching English as a Foreign Language I	6
LALI-140	Introduction to Poetry	6
LALI-150	Shakespeare	6
LALI-160		
LALI-160 LALI-200	Pedagogical Grammar Two princip Contury American Literature	6
	Twentieth Century American Literature	6
LALI-240	Applied Linguistics	6
LALI-261	English Morphology and Syntax Gender in Literature	6
LALI-272		6
LALI-280	English Phonetics and Phonology	6
LALI-295	Research Methods in Linguistics and EFL	6
LALI-303	Modernism/Postmodernism	6
LALI-310	World Literature in English	6
LALI-320	The Victorian Novel	6
LALI-350	The English Poem	6
LALI-362	Semantics and Pragmatics	6
LALI-370	Sociolinguistics	6
LALI-385	Literary Theory and Criticism	6
LALI-400	Contemporary English Literature	6
LALI-460	Translating I	6
LALI-490	Psycholinguistics	6
Project/Practicum Electi	ve	0-6
LALI-495	Research Project	6
LALI-498	Practicum (n/a for online mode)	6
Linguistics and TEFL		18-36
LALI-175	Intercultural Communication	6
LALI-248	Teaching English as a Foreign Language II	6
LALI-274	Computer Aided Language Learning	6
LALI-322	Course Design and Evaluation in TEFL	6
LALI-372	Language and Identity	6
LALI-375	Bi/Multilingual Education (CLIL)	6
LALI-377	Teacher Development in TEFL I	6
LALI-461	Translating II	6
LALI-483	Discourse Analysis and Conversation	6
LALI-486	Teacher Development in TEFL II	6
LALI-491	Historical Linguistics	6

Academic Path continued on next page

English Language and Literature Academic Path (Continued)

Literature		18-36
LALI-235	Romantic and Victorian Poetry	6
LALI-302	America in Literature and Film	6
LALI-330	Modern Drama	6
LALI-335	Children's Literature	6
LALI-380	Intertextuality and Literary Relations	6
LALI-382	Case Studies in Literature	6
LALI-442	Literature in Teaching	6
LALI-471	Memoir and Life-Writing	6
LALI-480	Creative Writing	6
LALI-482	Authors in Context	6
Foreign Languages Electives		12-18
Language Expression		12-24
Humanities and Social Sciences		0-18
Computer and Mathematics		12-24
Total		240

TEACHING GREEK TO SPEAKERS OF OTHER LANGUAGES

Master's Degree | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme is designed to offer graduate students the specialisation in theoretical and practical aspects of teaching Greek as a second/ foreign language, and also enables them to develop professional skills for teaching Greek to speakers of other languages in order to teach and perform efficiently.

Academic Path

COURSES		ECTS
Major Requireme	nts	60
TGSOL-511	Language Acquisition	10
TGSOL-512	Course Design and Classroom Management	10
TGSOL-513	Research Methods	10
TGSOL-521	Teaching Grammar	
TGSOL-522	Teaching Greek as a Second/Foreign Language to Children	10
TGSOL-523	Assessment in Teaching Greek as a Second/Foreign Language	10
Major Electives		30
TGSOL-531	Educational Technology	10
TGSOL-533	Intercultural Education	10
TGSOL-535	Teaching Vocabulary and the Use of Dictionaries	10
TGSOL-590	Thesis	20
Total		90

TESOL - TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES

Master's Degree | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus online

This innovative MA, developed by a team of experts, prepares students and educators for global careers as English language teachers and course developers. It equips students with the linguistic knowledge, cultural understanding, and pedagogical training essential to the various aspects of TESOL. It also provides both theoretical and practical support for actual situations within the classroom.

Academic Path

COURSES		ECTS
Major Requirements		50
TESL-500	Exploring Language for TESOL	10
TESL-505	Second Language Acquisition	10
TESL-510	Language Teaching Methodology and Course Design	10
TESL-515	Language Skills and Materials Development	10
TESL-590	Research Methods in TESOL	10
Major Electives		30
TESL-521	Teaching English to Young Learners	10
TESL-522	Teaching English for Specific Purposes	10
TESL-523	Teaching Grammar	10
TESL-531	Bilingualism and Multilingualism in the Language Learning Classroom	10
TESL-532	Sociocultural Perspectives in TESOL	10
TESL-541	Educational Technology in TESOL	10
TESL-542	Content and Language Integrated Learning (CLIL)	10
TESL-550	Teacher Education in TESOL	10
TESL-595	Thesis	20
Total		90

TESOL - TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English

This PhD programme addresses increasing global demands for specialists in Teaching English to Speakers of Other Languages (TESOL) in schools, universities, governments, and other organisations. The PhD programme aims to enhance the ability of ESL/EFL teachers, teacher educators, applied linguists and curriculum/material developers, to create, conceptualise and implement a substantial research project that contributes to theory and practice within the field of TESOL and/or Applied Linguistics. The programme prepares practitioners and academics to research areas such as:

- TESOL theory and methodology
- Applied EFL and ESL research
- Second language curriculum design
- Second language materials development
- Pragmatics in second language teaching
- Bilingualism
- Sociolinguistic and psycholinguistic factors
- Teacher Education
- Technology in second language teaching
- Content and language integrated learning
- English for specific purposes (ESP)

Academic Path

COURSES		ECTS
PHD-700	Research Methods	15
PHD-710	Research Proposal	15
PhD-100	Thesis	150
Total		180

For further information please contact:

Doctoral Degree Coordinator Dr Christine Savvidou Email: savvidou.c@unic.ac.cy

PSYCHOLOGY

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek
Mode of delivery:	on campus

The programme offers essential education into the various aspects of psychology: basic/core; cognitive; differential/personality; explanatory/technological, helping students develop a solid theoretical foundation, as well as their skills and techniques. Graduates will be fully qualified for various positions in which they can apply psychology to everyday life, to enhance the well-being of individuals, groups and systems.

Academic Path

COURSES		ECT
Major Requirements		84
PSY-110	General Psychology I	6
PSY-111	General Psychology II	6
PSY-210	Social Psychology	6
PSY-220A	Child and Adolescent Development	6
PSY-230A	Brain and Behaviour	6
PSY-240	Abnormal Psychology	6
PSY-260	Cognitive Psychology	6
PSY-285	Research Methods	6
PSY-335	Educational Psychology	6
PSY-351	Statistics in Psychology	6
PSY-395	Experimental Psychology	6
PSY-451	Research Experience	6
PSY-460	Practicum in Psychology	6
PSY-480	Psychological Testing	6
Cluster I—Cognitive	7	6-12
PSY-290	Cognitions and Emotions	6
PSY-440	Language Development and Psycholinguistics	6
Cluster II—Differentia		6-12
PSY-250A	Psychology of Personality	6
PSY-380	Learning	6
Cluster III—Explanato		6-12
PSY-405	Clinical Psychology	6
PSY-430	Techniques of Counseling	6
Additional Psycholog		42-4
PSY-205	Psychology of Personal Adjustment	6
PSY-331	Psychology of Sexuality	6
PSY-332	Forensic Psychology	6
PSY-336	Correctional Psychology	6
PSY-340	Culture and Psychology	6
PSY-360	Psychology of Adulthood and Aging	6
PSY-365	School Psychology	6
PSY-370	Physiological Psychology	6
PSY-385	Health Psychology	6
PSY-390	Child Psychopathology	6
PSY-401	Theories of Mind	6
PSY-411	Industrial/Organisational Psychology	6
PSY-420	Theories of Counseling	6
PSY-435	Psychology of Terrorism	6
PSY-470	Special Topics in Psychology	6
PSY-470 PSY-490	Theories of Intelligence	6
PSY-490 PSY-491	Independent Research in Psychology	2
PSY-491 PSY-491A	, , ,	4
PSY-491A PSY-491B	Independent Research in Psychology	6
	Independent Research in Psychology	
PSY-495	Thesis I	6
PSY-495A	Thesis II	6
Language Expression		18-3
Biological Science Requirements		6-24
Computer and Mathematics Humanities and Social Sciences		12-1
Ularama and Control of the Control	1 6-1	18-3

SOCIAL WORK

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	Greek
Mode of delivery:	on campus

The main purpose of the programme is to educate practitioners who will enable individuals, groups and communities to develop their full potential. Our graduates acquire the skills required to contribute towards social and economic justice, and to prevent social dysfunction. The curriculum includes a Practicum, which can take place either in Cyprus or in other European countries.

Academic Path

COURSES		ECTS
Social Sciences		18
PSY-110G	General Psychology I	6
PSY-240G	Deviation Psychology	6
SOC-101G	Principles of Sociology	6
Social Work Methods	and Practices	120
SOWK-110G	Introduction to Social Work	6
SOWK-120G	Foundations of Social Work Practice	6
SOWK-170G	Social Welfare Services and Organisations	6
SOWK-210G	Social Work Theory and Practice with Individuals I	6
SOWK-215G	Social Work Theory and Practice with Individuals II	6
SOWK-220G	Social Work Theory and Practice with Groups I	6
SOWK-225G	Social Work Theory and Practice with Groups II	6
SOWK-230G	Social Work Theory and Practice with Communities I	6
SOWK-235G	Social Work Theory and Practice with Communities II	6
SOWK-303G	Social Work with Families	6
SOWK-340G	Quantitative Research in Social Work	6
SOWK-341G	Qualitative Research in Social Work	6
SOWK-351G	Law in the Practice of Social Work	6
SOWK-380G	Social Work with Children and Youth	6
SOWK-405G	Social Work with Elderly People	6
SOWK-410G	Management of Social Organisations	6
SOWK-411G	European Social Policy	6
SOWK-420G	Social Work in Educational Settings	6
SOWK-430G	Social Work and People with Disabilities	6
SOWK-490G	Social Work and Addictions	6
Practice in Social Work	(24
SOWK-350G	Social Work Practicum I	6
SOWK-355G	Social Work Practicum II	8
SOWK-450G	Social Work Practicum III	12
Major Electives		30-48
PSY-210G	Social Psychology	6
PSY-220G	Developmental Psychology	6
SOC-103G	Social Issues	6
SOWK-105G	State and Local Government	6
SOWK-302G	Advanced Interviewing Skills in Social Work	6
SOWK-304G	Intercultural Social Work	6
SOWK-381G	Social Work and Sexuality	6
SOWK-382G	Social Planning and Social Networks	6
SOWK-403G	Social Work in Health Organisations	6
SOWK-491G	Thesis	12
Computer and Mather	natics Electives	12-18
Language Expression		18
Humanities and Social	Sciences Electives	0-9
Total		240

CLINICAL PSYCHOLOGY

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	3 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English
Mode of delivery:	on campus

The programme in Clinical Psychology aims at integrating the clinical, academic and research aspects of training. Upon completion of their training, students will be able to engage in applied practice of clinical psychology with different populations. The programme also offers students the opportunity to design and conduct empirical research. A major aim of the programme is to cultivate in training clinicians an ethical professional identity that will guide their work as researchers and as practitioners.

The three-year programme includes two clinical practice placements and a Thesis, and provides graduates with the licence to work in Cyprus as Clinical Psychologists.

Academic Path

COURSES		ECTS
Major Requirements		127.5
PSYC-505	Adult Psychopathology	7.5
PSYC-510	Child Psychopathology	7.5
PSYC-511	Advanced Statistics and Research Methods I	7.5
PSYC-512	Advanced Statistics and Research Methods II	7.5
PSYC-520	Advanced Theory and Models of Psychotherapy I	7.5
PSYC-521	Advanced Theory and Models of Psychotherapy II	7.5
PSYC-530	Psychopharmacology	7.5
PSYC-535	Multicultural Issues and Diversity	7.5
PSYC-605	Assessment and Clinical Skills I: Adults	7.5
PSYC-610	Assessment and Clinical Skills II: Children	7.5
PSYC-611	Clinical Psychometric Assessment I	7.5
PSYC-612	Clinical Psychometric Assessment II	7.5
PSYC-620	Psychological Interventions I: Dynamic Approaches	7.5
PSYC-621	Psychological Interventions II: CBT Approaches	7.5
PSYC-640	Professional Issues and Ethics in Counseling and Clinical Psychology	7.5
PSYC-675	Group Therapy	7.5
PSYC-676	Child Therapy	7.5
Major Special Requir	rements	52.5-67.5
PSYC-696	Thesis I	7.5
PSYC-697	Thesis II	7.5
PSYC-711	Practicum Seminar I	7.5
PSYC-712	Practicum Seminar II	7.5
PSYC-713	Practicum Seminar III	7.5
PSYC-714	Clinical Practicum I	7.5
PSYC-715	Clinical Practicum II	7.5
PSYC-716	Clinical Practicum III	15
Total		180

Notes:

^{1.} Students must have a grade C or above in all courses before proceeding with their Practicum. If in one or more courses, the grade obtained is below C, the particular course or courses will have to be repeated before proceeding with the Practicum.

^{2.} Students must complete 1000 hours of practice by completing PSYM-714 Clinical Practicum I and PSYM-715 Clinical Practicum II. PSYM-716 is an elective for an additional 500 hours.

COUNSELING PSYCHOLOGY

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	2.5 years
Mode of study:	full time
ECTS credits:	150
Language of instruction:	English
Mode of delivery:	on campus

The programme aims to train students in a variety of theoretical viewpoints from different fields in psychology and teach them the skills to practice effectively with different populations. The main goal is to train students to design and conduct research and apply the knowledge from this research effectively into practice. Of utmost importance is that the students develop an ethical professional identity that will guide their work as researchers and practitioners.

Academic Path

Courses			ECTS
Major Requirements			97.5
PSYC-505	Adult Psychopathology		7.5
PSYC-511	Advanced Statistics and Research Methods	I	7.5
PSYC-512	Advanced Statistics and Research Methods	II	7.5
PSYC-522	Theories and Models of Psychotherapy		7.5
PSYC-531	Psychometric Assessment		7.5
PSYC-535	Multicultural Issues and Diversity		7.5
PSYC-540	Theories of Career Counseling		7.5
PSYC-592	Theories of Couple and Family Counsel		7.5
PSYC-604	Positive Psychology: Health Promotion and Prevention		7.5
PSYC-605	Assessment and Clinical Skills I: Adults		7.5
PSYC-606	Psychological Interventions		7.5
PSYC-640	Professional Issues and Ethics in Counseling and Clinical Psychology		7.5
PSYC-675	Group Therapy		7.5
Major Special Require	ments		52.5
PSYC-510	Child Psychopathology		7.5
PSYC-600	Clinical Practicum I (450 hours)	R	15
PSYC-601	Clinical Practicum II (600 hours)	R	20
PSYC-602	Clinical Practicum III (450 hours)		15
PSYC-603	Portfolio	R	2.5
PSYC-610	Assessment and Clinical Skills II: Children		7.5
PSYC-696	Thesis I		7.5
PSYC-697	Thesis II		7.5

Notes: R=Required

PSYC-602 Clinical Practicum (450 hours) is optional.

PSYC-696 Thesis I and PSYC-697 Thesis II are optional. Students who do not choose the Thesis option will have to complete the two additional courses of PSYC-510 and PSYC-610.

Total	150

Note: Students must have a grade of C or above in all courses before proceeding with their Practicum. If in one or more courses, the grade obtained is below C, the particular course or courses will have to be repeated before proceeding with the Practicum.

CRIMINOLOGY

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme has been designed for graduates who wish to expand their knowledge of criminology; for persons with professional responsibilities in policing, probation and incanceration, who wish to enhance their knowledge on recent developments and further their practical experience; and for those who wish to follow a career in criminal justice.

The general objectives of the programme are to equip students with advanced written and oral communication skills, as well as research techniques for independent contributions to the field of criminology and further research; to prepare students for careers in fields such as law enforcement, criminal justice agencies and/or academia; and to provide students with the knowledge and skills required by criminal justice agencies.

Academic Path

COURSES		ECTS
Major Requirements		60
CRIM-501	Criminological Psychology	10
CRIM-502	Criminological Theory	10
CRIM-503	Research Methods in Criminology	10
CRIM-504	Criminal Justice	10
CRIM-505	Victimology	10
CRIM-506	Sexual and Violent Offenders	10
Major Electives		30
CRIM-521	Police and Policing	10
CRIM-522	Cybercrime	10
CRIM-523	Crime Prevention	10
CRIM-524	Juvenile Delinquency	10
CRIM-525	Criminal Law and Sentencing	10
CRIM-590	Master Thesis	20
Total		90

EDUCATIONAL/ SCHOOL PSYCHOLOGY

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years 2.5 years*
Mode of study:	full time
ECTS credits:	90 150
Language of instruction:	Greek
Mode of delivery:	on campus online**
* For Educational Pyscholo complete 90 ECTS credit:	

programme is 1.5 years.
The duration of the programme for School Psychology is 2.5 years and the student needs to complete 150 ECTS credits. It includes supervised

internship in schools.

First 3 semesters are common for both directions.

** Only Educational Psychology is offered online.

Students on this programme will be trained in the theories and applications of the psychological and social processes that affect learning and teaching. Students have the opportunity to select between two specialisations:

- Educational Psychology
- School Psychology

Academic Path

COURSES		ECTS
Required Courses (common for both specialisations)		60
PSYM-500	Psychology of Teaching and Learning	10
PSYM-501	Intellectual Development: Theory, Assessment and Applications	10
PSYM-502	Learning Disabilities	10
PSYM-503	Educational Interventions	10
PSYM-504	Testing and Psychometric Assessment	10
PSYM-506	Research Methods	10
Elective Courses (common for both specialisations)		
PSYM-630	Inclusive Education	10
PSYM-631*	Child Psychopathology	10
PSYM-632	Philosophy of Mind	10
PSYM-634**	Assessment of Children and Adolescents	10
PSYM-635	Neuroscience in education	10
PSYM-636	Language and Development	10
PSYM-691A	Thesis I	10
PSYM-691B	Thesis II	10

*Note: Recommended for students of the School Psychology specialisation. **Note: Required for students of the School Psychology specialisation.

Additional required Courses for School Psychology		
PSYM-680	Counseling in Schools	10
PSYM-681	Professional Ethics	10
PSYM-682	School Practicum I (300h)	10
PSYM-705	School Practicum II (720h)	24
PSYM-710	School Practicum Seminar	6
Total	Educational Psychology	90
Total	School Psychology	150

SOCIAL WORK

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme is designed to equip students with thorough theoretical knowledge concerning social work, social welfare and social development issues. The programme places emphasis on the quality and equality in service provision to clients, by training graduate students who can become competent professionals, to provide high quality services through effective management and administration of social care organisations.

Academic Path

COURSES		ECTS
Major Requirements		60
SOWK-510	Theory and Practice in Adult Services	10
SOWK-511	Advanced Decision Making	10
SOWK-512	Social Research Methods	10
SOWK-520	Children and Families Interventions	10
SOWK-521	Group Work Practice	10
SOWK-522	Management of Social Care Organisation	10
Electives		30
SOWK-530	Supervision in Social Work Practice	10
SOWK-531	Inter-Professional Working	10
SOWK-532	Community Planning, Development and Fundraising	10
SOWK-533	Psycho-Social Interventions in Community Settings	10
SOWK-534	European Social Policy and Welfare	10
SOWK-590	Thesis	20
Total		90

CLINICAL PSYCHOLOGY

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	210
Language of instruction:	English

A professional degree based on the scientist-practitioner model in Clinical Psychology. The programme integrates the clinical, academic and research components of clinical psychology into a coherent training experience that prepares students for careers as clinical psychologists and for independent practice as clinicians, researchers or academics. The aims set for the programme in Clinical Psychology are multi-fold, covering the complexity and the multifaceted reality of the profession. These are to provide the key clinical competencies and capabilities for independent and ethical clinical practice, and to create professionals based on the scientist-practitioner model.

Academic Path

COURSES		ECTS
Required Courses		60
PSY-705	Clinical Psychometric Assessment I	7.5
PSY-710	Clinical Psychometric Assessment II	7.5
PSY-714	Advanced Theories and Models of Psychotherapy	7.5
PSY-715	Assessment and Clinical Skills	7.5
PSY-720	Group Psychotherapy	7.5
PSY-725	Cognitive Psychotherapy	7.5
PSY-730	Behavioural Psychotherapy	7.5
PSY-740	Evidence Based Practices	7.5
Doctoral Seminars		20
PSY-761	Doctoral Seminar I (History and Systems)	5
PSY-762	Doctoral Seminar II (Ethics, Professional Issues and Diversity)	5
PSY-763	Doctoral Seminar III (Programme Design and Evaluation)	5
PSY-765	Doctoral Seminar IV (Test Construction)	5
Clinical Practicum Req	uirements	50
PSY-771	Clinical Practicum I	10
PSY-772	Clinical Practicum II	15
PSY-773	Clinical Practicum III	15
PSY-774	Clinical Practicum IV	10
Dissertation Requirem	ents	80
PSY-791	Dissertation I	10
PSY-792	Dissertation II	10
PSY-793	Dissertation III	25
PSY-794	Dissertation IV	25
PSY-795	Dissertation V	10
Total		210

CRIMINOLOGY

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write their dissertation thesis either in English or in Greek.	

The University of Nicosia offers a doctoral programme in Criminology aiming to properly equip future scientists who will be able to conduct cutting-edge research, offer innovative, practical and workable solutions (e.g. anti-crime policies) and attain key positions in the field. The programme is structured in such a way, so as to enable students with a background knowledge and/or experience in the science of Criminology to conduct research in areas of special interest. Upon completion, PhD graduates will have gained knowledge of the latest theories and methods pertaining to the field of Criminology, they will have acquired specialised skills in the study of complex theoretical and practical problems, and will be able to produce workable solutions to such problems. They will also have specialised in researching, understanding and addressing issues related to criminology, as well as in the implementation of innovative methods to this effect. Finally, they will have mastered the ability to monitor the evolution of both the knowledge and the practices that are applied worldwide, and will be in a position to recommend and implement the best methods and practices.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

For further information please contact:

Doctoral Programme Coordinator Dr Nuno Ferreira Email: ferreira.n@unic.ac.y For further information please contact:

Doctoral Programme Coordinator Dr Stavroula Soukara Email: soukara.s@unic.ac.cy

PSYCHOLOGY

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English

The programme in Psychology aims to train high quality researchers who will be able to use scientific methods in order to study various aspects of human behaviour, cognitive processes and emotions. Through this programme, students are expected to make an original contribution to scientific knowledge and to develop innovative research or intervention methods to advance the field of Psychology as a whole.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

THEOLOGY

Master's Degree | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

The programme provides high quality postgraduate interdisciplinary training in the context of Orthodox Theology. The students study the role of Christianity in the contemporary world, its historical and theological foundations, the works of the great Fathers, and the relationship between Orthodoxy and other religions. Special emphasis is given to Christian education, the use of multimedia, and the ways in which theoretical developments can improve pedagogical practice.

Academic Path

COURSES		ECTS
Major Requirements		82.5
THEO-510	Biblical Studies	7.5
THEO-520	Ecclesiastical History	7.5
THEO-530	Pedagogy, Philosophy of Education, Christian Pedagogy and Multimedia	7.5
THEO-540	Patrology and Hagiology	7.5
THEO-550	Religious and Inter-Faith Dialogue	
THEO-560	Pastoral Theology, Christian Ethics, Sociology, Missionary, Ecology and Bioethics	7.5
THEO-570	Dogma, inter-Orthodox and inter-Christian Dialogue	7.5
THEO-600	Thesis	30
Major Electives		7.5
THEO-580	Christian Worship, Hymnology and Art	7.5
THEO-590	Ecclesiastical Law	7.5
Total		90

For further information please contact:

Doctoral Programme Coordinator Dr Nuno Ferreira Email: ferreira.n@unic.ac.y

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES > Department of Theology

THEOLOGY

Doctoral Degree | PhD

either in English or in Greek.

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek*

* Candidates may write their dissertation thesis

The doctoral programme in Theology prepares and trains researchers who will become key promoters of growth in the field. It aims to train scientists and members of the Church and the State, who will help organise research projects and educational structures and services. Preparing scientists with such a broad, clear and deep understanding of theology and general research, provides the manpower for research and academic institutions, and greatly benefits the Church and society as a whole. More specifically, the programme seeks to cultivate critical thinking and the acquisition of skills with which to approach the sources of theological science and their authentic interpretation through modern methods of understanding and analysis. In addition, the programme refers to the study of local history and tradition, while furthering the study of the monuments of Cyprus and highlighting their importance in cultural continuity today and in the future. The programme also examines the effects of the economic crisis and the current challenges in the fields of Ecology and Bioethics, and the role which ecclesiastical ministry can assume.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

For further information please contact:

Doctoral Programme Coordinator Prof Christos Economou Email: economou.c@unic.ac.cy

LAW

Bachelor's Degree | LLB

Degree awarded:	Bachelor of Laws (LLB)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek
Mode of delivery:	on campus

The programme prepares students for a successful professional career in the legal profession, as well as other professions where a law degree is valued, both in the public and private sector. The English speaking programme offers all the courses that are normally taught in British Law Schools and also a wide range of electives, in topics of high relevance for a modern international lawyer. The courses have been carefully selected in order to advance a range of knowledge and skills that are indispensable for a legal education which prepares students in order to think like lawyers and be able to apply the legal norms and decipher the legislation and case-law. Full programmes of specialisation in either Greek law or Cypriot law are offered in Greek. Graduates of the programme have been admitted for professional practice in countries such as UK, Canada, Greece, Cyprus etc. and/ or work in multinational and other companies, or the public sector.

Academic Path

COLIDCES		E070
COURSES		ECTS
Major Requirements		144-168
LAW-121	Constitutional Law II	6
LAW-122		6
LAW-131	Law of Contract I	6
LAW-132	Law of Contract II	6
LAW-141 LAW-142	Legal System and Method I	6
	Legal System and Method II	6
LAW-158	Jurisprudence	6
LAW-195	Family Law I	6
LAW-196	Family Law II	6
LAW-201	European Union Law I	6
LAW-202	European Union Law II	6
LAW-211	Law of Torts I	6
LAW-212	Law of Torts II	6
LAW-241	Criminal Law I	6
LAW-242	Criminal Law II	6
LAW-251	Land Law I	6
LAW-252	Land Law II	6
LAW-281	Company Law I	6
LAW-282	Company Law II	6
LAW-381	Labor Law I	6
LAW-383	Public International Law I	6
LAW-384	Public International Law II	6
LAW-391	Law of Trusts I	6
LAW-392	Law of Trusts II	6
Electives		12-96
ESP-101L	English for Law I	6
ESP-111L	English for Law II	6
ESP-111L LAW-151	English for Law II Introduction to the US Law	6 6
LAW-151	Introduction to the US Law	6
LAW-151 LAW-153	Introduction to the US Law Judicial Psychology	6
LAW-151 LAW-153 LAW-154	Introduction to the US Law Judicial Psychology Legal Ethics	6 6 6
LAW-151 LAW-153 LAW-154 LAW-155	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law	6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion	6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology	6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law	6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy	6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-214	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict	6 6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-214	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict Commercial Law I	6 6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-214 LAW-265 LAW-266	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict Commercial Law I Commercial Law II	6 6 6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-214 LAW-265 LAW-266 LAW-283	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict Commercial Law I Criminology	6 6 6 6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-214 LAW-265 LAW-266 LAW-283 LAW-303	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict Commercial Law I Commercial Law II Criminology Immigration Law and Policy	6 6 6 6 6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-265 LAW-266 LAW-266 LAW-283 LAW-303 LAW-307	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict Commercial Law I Commercial Law II Criminology Immigration Law and Policy Maritime Law	6 6 6 6 6 6 6 6 6 6 6 6
LAW-151 LAW-153 LAW-154 LAW-155 LAW-157 LAW-165 LAW-182 LAW-187 LAW-265 LAW-266 LAW-266 LAW-283 LAW-303 LAW-307 LAW-315	Introduction to the US Law Judicial Psychology Legal Ethics Roman Law Law and Religion Legal Anthropology Sociology of Law Diplomacy Law of International Conflict Commercial Law I Commercial Law II Criminology Immigration Law and Policy Maritime Law Conflict of Laws I	6 6 6 6 6 6 6 6 6 6 6 6 6

Academic Path continued on next page.

SCHOOL OF LAW > Department of Law

Law Academic Path (Continued)

LAW-327	Medical Law and Bioethics	6
LAW-328	Law of the Sea	6
LAW-343	Banking Law I	6
LAW-344	Banking Law II	6
LAW-350	Energy and Environmental Law	6
LAW-355	International Human Rights Law	6
LAW-357	European Human Rights Law	6
LAW-360	Public Procurement Law	6
LAW-363	International Organisations	6
LAW-365	Comparative Law	6
LAW-370	Law Clinic	6
LAW-375	EU Competition Law	6
LAW-376	Transnational Economic Law	6
LAW-380	Law of International Trade	6
LAW-382	Labour Law II	6
LAW-385	EU Intellectual Property Law	6
LAW-388	Media Law	6
LAW-395	Air Law	6
LAW-398	Sports Law	6
LAW-399	International Criminal Law	6
Total		240

LAW

Master's Degree | LLM

Degree awarded:	Latin Legum Magister (LLM)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English Greek
Mode of delivery:	on campus online

The programme offers postgraduate education to holders of an LLB or other relevant Bachelor's degree. The aim of the programme is to educate the students so as to understand and implement specialised knowledge of various aspects of law, especially those related to participation in the EU and in the international system. The programme offers the opportunity to specialise either in the field of Human Rights and Social Justice or in the field of European Business Law.

This LLM particularly highlights special legal issues that are of great theoretical and practical importance, encouraging a comparative approach to legal science, within the contemporary European context. Provisions of national law are being taken in close co-examination with European law, with the aim of confronting contemporary problems and challenges in a theoretically informed, while practically efficient, way.

Academic Path

	ECTS
	30
Applications of European Law	10
European Comparative Law and Politics	10
Legal Research and Methodology	10
	European Comparative Law and Politics

Students may choose to complete one of the following specialisations:

▼ Specialisation:

European Business Law

Specialisation: European Business Law		60
MLAW-511	Public Procurement Law	10
MLAW-512	Energy and Environmental Law	10
MLAW-513	Competition Law	10
MLAW-514	Finance and Credit Law	10
MLAW-515	Intellectual Property Law	10
MLAW-516	Consumer Law and E-Commerce	10
MLAW-590	Thesis	20

▼ Specialisation:

Human Rights and Social Justice

Specialisation: Human Rights and Social Justice		60
MLAW-531	European and International Protection of Human Rights	10
MLAW-532	Criminal Law and Social Justice	10
MLAW-534	Employment Law and Social Rights	10
MLAW-535	Family Law and Bioethics	10
MLAW-537	Fundamental Rights in Media and in the Internet	10
MLAW-538	Immigration Law and Asylum Policies	10
MLAW-590	Thesis	20

SCHOOL OF LAW > Department of Law

LAW AND POLITICS IN THE EU

Master's Degree | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English Greek
Mode of delivery:	on campus online

The aim of the programme is to provide an interdisciplinary approach, specialisation and research in the field of Public and European Law, Political Theory, Political Science, International and European Studies, and other subjects falling within the wider area of public law and political science.

The programme is of relevance to lawyers, political scientists and other relevant fields and co-operates with the well-respected Centre for European Constitutional Law - Tsatsos Institute of Athens. Courses of the programme have been taught as part of the Jean Monnet Centre of Excellence of the University of Nicosia.

Academic Path

COURSES		ECTS
Major Requirements		60
EULP-501DE	Theory of State, Law and Polity	10
EULP-502DE	European Political and Economic Integration	10
EULP-509DE	Political and Legal Thought	10
EULP-511DE	Theories of Democracy	10
EULP-512DE	European Welfare State and Social Rights	10
MLAW-531DE	European Protection of Human Rights	10
Major Electives Thesi	s	30
EULP-513DE	European Political and Legal Systems	10
EULP-533DE	Contemporary European Challenges	10
MLAW-502DE	European Comparative Law and Policy	10
MLAW-509DE	Legal Research and Methodology	10
MLAW-533DE	Special Topics in Public Law	10
MLAW-590DE	Thesis	20
Total		90

CRIMINAL LAW AND ADDICTIONS

Master of Arts | MA

Degree awarded:	Master of Arts (MA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus

The programme focuses on the study and research of the legal framework regarding addictions, and their prevention, tackling and treatment, with particular emphasis on recent developments.

The programme allows specialisation in two different directions: Criminal Law and Addictions, and Healing Treatment of Addictions. In addition, the purpose of the programme is to foster and promote scientific knowledge and research in these areas, and to supply graduate students with specialised knowledge, in order to prepare them for a successful career.

Academic Path

COURSES		ECTS
Preparatory Course		0
ПҮ00	Introduction to Criminal Law	0
Major Requirements		30
ПҮ01	Criminal Law and Addictions	7.5
ΠΥ02	Prevention Policies, Early Intervention and Health Education	7.5
ПҮ03	Addictions and Delinquent Behaviour	7.5
ПҮО4	Introduction to the Theory of Addictions	7.5

Students may choose to complete one of the following specialisations:

▼ Specialisation:

Criminal Law and Addictions

Specialisation: Criminal Law and Addictions			30
ПІЕО1	Litigation Practice for Addictions and the Role of the Lawyer		7.5
ПІЕ02	Treatment Structures to Address Addictions		7.5
ПІЕОЗ	International and European Law and Addictions		7.5
ПІЕО4	Internship in Rehabilitation Programme		7.5
ПІҮ01	Substantive and Procedural Criminal Law for Treatment of Addictions	R	7.5
ПІҮ02	Treatment of Addicts in Confinement Structures and Open Treatment Programmes	R	7.5

▼ Specialisation:

Healing Treatment of Addictions

Specialisation: Therap	eutic Management of Addictions		30
ΠIIEO1	Clinical Treatment of Addiction and Prevention of Relapse		7.5
ППЕ02	Addictions and Special Populations		7.5
ППЕ03	Social Structures and Addictions		7.5
ΠIIEO4	Role and Responsibility of Special Scientist and Addictions		7.5
ППЕ05	Internship in Therapeutic Structures		7.5
ПІІҮ01	Treatment of Addictions: Psychosocial Interventions and Pharmacotherapies	R	7.5
ПІІҮ02	Research Tools and Addictions	R	7.5
ПІІҮ03	Correctional Treatment of Dependent Inmates	R	7.5

Thesis	30
Total	90

Note: R=Required course

Joint Degree with the Aristotle University of Thessaloniki



SCHOOL OF LAW > Department of Law

SCHOOL OF LAW > Department of Law

LAW OF THE ECONOMY AND OF THE ENTERPRISES

Master's Degree | LLM

Degree awarded:	Latin Legum Magister (LLM)
Duration of study:	2 years
Mode of study:	full time part time
ECTS credits:	120
Language of instruction:	Greek
Mode of delivery:	online

The graduates of this dynamic joint programme will be equipped with the necessary theoretical and practical knowledge so as to follow a career as lawyers or executives in law firms or in public or private enterprises, within the framework of the constantly changing modern scientific and working environment.

Academic Path

COURSES		ECTS
Required Course	es	120
DOE-1	Public Economic Law	20
DOE-2	Business Law	20
DOE-3	Law of Public Procurement, Energy and Environment	20
DOE-4	Law of Electronic Commerce and Trading	20
DOE-DE	Thesis	40
Total		120

HUMAN RIGHTS, SOCIETY, AND MULTI-LEVEL GOVERNANCE

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time part time
ECTS credits:	180
Language of instruction:	English

The Joint Doctorate in Human Rights, Society, and Multi-Level Governance is offered in collaboration with the University of Padova in Italy, the University of Zagreb in Croatia, Western Sydney University in Australia and Panteion University, Athens in Greece.

The doctorate produces researchers with an interdisciplinary profile in the area of human rights studies, covering theoretical dimensions and practical analyses of legal, political, social, philosophical and economic approaches and methodologies in different geographical areas. It addresses the multi-level dimensions of human rights' implementation policies through critical assessment of their effectiveness, impact, and doctrinal consistency. It is organized around the fundamental dimensions of contemporary multi-level governance: the global dimension under the current UN legal and institutional framework; the European regional context, its global impact, and other regional systems; as well as the national level with the possibility of a comparative approach or in-depth local level analyses of community actors and dynamics.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

Joint Degree with the University of Padova, the University of Zagreb, Western Sydney University and the Panteion University of Athens











For further information please contact:

Doctoral Programme Coordinator Dr Odysseas Christou Email: christou.o@unic.ac.cy

Joint Degree with the Hellenic Open University



SCHOOL OF LAW → Department of Politics and Governance

LAW

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)	
Duration of study:	3-8 years	
Mode of study:	full time	
ECTS credits:	180	
Language of instruction: English Greek		
Candidates may write their dissertation thesis either in English or in Greek.		

The doctoral programme in Law is designed to offer state-of-the-art scientific knowledge and to prepare students for careers in tertiary teaching and scientific research in all areas of legal scholarship. The aim of the doctoral programme is the preparation of future scholars who will conduct cutting-edge original research, offer innovative, practical and workable solutions to research questions, and achieve leading positions in the field of legal science. The programme guides students in the use of the latest interdisciplinary research methods, for the accumulation, production, and application of knowledge, on both a theoretical and a practical level. It is designed to provide students with the opportunity to pursue doctoral studies in areas that will enhance their existing knowledge and/or experience in legal science, through the formulation and completion of a doctoral thesis, under the supervision of a three-member committee with expertise in their specialised areas of research interest.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

INTERNATIONAL RELATIONS AND EUROPEAN STUDIES

Bachelor's Degree | BA

Degree awarded:	Bachelor of Arts (BA)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English
Mode of delivery:	on campus

The programme in International Relations and European Studies enables students to comprehend the world's major political, economic, social, cultural, and environmental challenges. A full understanding of the world's major challenges and the EU's role in global politics will enable graduates to pursue their career goals in the private or public sectors, as well as in international organisations (such as the UN and the EU) and NGOs.

Academic Path

COURSES		ECTS
International Relat	tions Requirements	66
IREL-101	Introduction to International Relations	6
IREL-102	World History since 1500	6
IREL-205	International Organisations	6
IREL-235	Comparative Politics	6
IREL-256	Political Theory	6
IREL-320	Foreign Policy Analysis	6
IREL-325A	Nationalism and Ethnic Politics	6
IREL-370	Middle-East Politics	6
IREL-381	International Political Economy	6
IREL-400	Diplomacy	6
IREL-407	Theory of International Relations	6
European Studies	Requirements	66
EUS-103	Modern European History and Politics	6
EUS-105	Introduction to the European Union	6
EUS-210	European Cultures	6
EUS-250	European Institutions and Governance	6
EUS-255	European Political Thought	6
EUS-325	Cyprus and the EU	6
EUS-340	European Integration	6
EUS-355	European Social and Economic Policy	6
EUS-461	Current European Issues	6
EUS-475	European Foreign and Security Policy	6
EUS-495	Comparative European Politics	6
Senior Project Elec		0-12
IREL-493A	Senior Year Project	12
Political, European	and International Studies	12-24
EUS-425	European Union - Middle East Relations	6
EUS-490	Special Topics in European Studies	6
IREL-304	Conflict Analysis	6
IREL-345	Human Rights and International Relations	6
IREL-405	Case Studies in Conflict Analysis	6
IREL-490A	Special Topics in International Relations	6
PSCI-101	American National Government	6
PSCI-111	European Politics since 1945	6
Law Electives		12-24
Business Electives		6-18
Foreign Languages		18-30
Language Expressi		12-24
	thematics Electives	6-12
Humanities Electiv		12-24
Social Sciences Ele		12-18
Total		240

For further information please contact:

Doctoral Programme Coordinator Dr Papastylianos Christos Email: papastylianos.c@unic.ac.cy

SCHOOL OF LAW > Department of Politics and Governance

INTERNATIONAL RELATIONS AND EUROPEAN STUDIES

Master's Degree | MA

Degree awarded:	Master of Arts (MA)	
Duration of study:	1.5 years	
Mode of study:	full time part time	
ECTS credits:	90	
Language of instruction:	English Greek*	
Mode of delivery:	on campus online	
* Programme offered in English on campus. Programme offered in both English and Greek online.		

The programme equips students with a thorough grounding in the knowledge and skills needed to become competent professionals in a variety of employment settings, such as government, multinational corporations, international organisations, academic institutions and research centres. Students may choose to complete one of the following concentrations: Energy and International Security or Middle East and Eastern Mediterranean Studies.

Academic Path

COURSES		ECTS
Core Requirements		60
MIREL-500	Theory of International Relations	10
MIREL-510	Modern European History and Politics	10
MIREL-520	International Political Economy	10
MIREL-570	European Integration	10
MIREL-662	Research Methodology	10
MIREL-671	Thesis	10

Students may choose to complete one of the following concentrations:

▼ Concentration:

Energy and International Security

Concentration: Energy and International Security		0-30
MIREL-614	Terrorism in the New Millennium	10
MIREL-641	International Security and Energy Resources	10
MIREL-643	EU Energy Policy and Security Implications	10
MIREL-681	Asymmetric Threats	10

▼ Concentration:

Middle East and Eastern Mediterranean Studies

Concentration: Middle East and Eastern Mediterranean Studies		0-30
MIREL-612	Case Studies in Conflict Analysis	10
MIREL-626	Turkey Between Europe and the Middle East	10
MIREL-627	Greek-Turkish Relations and Cyprus	10
MIREL-650	Middle Eastern Politics	10

General Electives		0-30
MIREL-600	Current European Issues	10
MIREL-610	Nationalism and Ethnic Conflict	10
MIREL-622	Contemporary Issues in Cyprus	10
MIREL-630	Foreign Policy Analysis	10
MIREL-631	International Law	10
MIREL-660	Special Topics	10
Total		90

PUBLIC ADMINISTRATION

Master's Degree | MPA

Degree awarded:	Master of Public Administration (MPA)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus online

This unique programme provides theoretical and practical education in various aspects of public administration. It is targeted at Public Administration Officers and people who aspire to a dynamic career in public administration.

Academic Path

COURSES		ECTS
Major Requirements		70
MPA-511	Structure and Organisation of the State and Public Administration	10
MPA-512	Public Organisation and Administrative Planning	10
MPA-513	Planning and Budgeting in Public Administration	10
MPA-521	European Union: Challenges and Limitations	10
MPA-522	E-Governance and Statistical Applications	10
MPA-533	Seminar of Strategic Analysis	10
MPA-556	Principles of Public Law	10
Major Electives or The	esis	20
MPA-531	Contemporary Issues in Public Administration	10
MPA-532	Institutions and Policies of Social Protection	10
MPA-534	Economy and Policy	10
MPA-535	Organisation and Administration	10
MPA-555	Institutions and Policies of Local Administration	10
	or	
MPA-590	Thesis	20
Total		90

SCHOOL OF LAW > Department of Politics and Governance

INTERNATIONAL RELATIONS AND EUROPEAN STUDIES

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write their dissertation thesis either in English or in Greek.	

The doctoral programme in International Relations aims at the creation and interpretation of knowledge which extends the forefront of the disciple of International relations (in the wider reading of the discipline), through original research and critical thinking. Holders of a PhD in International Relations will be able to conceptualise, design and implement projects for the generation of significant new knowledge and understanding in the field of International Relations. Furthermore, holders of a PhD in International Relations will have the qualities needed for employment that requires the ability to make informed judgments on complex issues in specialist topics of International Relations, and an innovative approach in tackling and solving conceptual and practical problems in world politics.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

PUBLIC ADMINISTRATION

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write the either in English or in Gree	

The doctoral programme in Public Administration is designed to provide scientific knowledge at the highest academic level and to prepare students for careers in the fields of tertiary teaching, scientific research and public administration (public service, semi-government organisations, local governments, municipalities and local communities, public organisations and institutions, non-governmental organisations). The aim of the programme is to train scientists who will be able to conduct cutting-edge research, offer innovative, practical and workable solutions, and achieve leading positions in the field of Public Administration. The programme guides students in the use of the latest interdisciplinary research methods for the production and application of knowledge, on both a theoretical and practical level. Doctoral candidates' research is steered toward areas of direct interest to Public Administration, such as strategic analysis and planning, public programmes/schemes, e-government, administrative planning and the organisation of the public service, the exercise of public policy and human resources management. The programme is structured in such a way, so as to enable students with a background knowledge and/or experience in Public Administration to specialise in areas of special interest.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

For further information please contact:

Doctoral Programme Coordinator Prof Andreas Theophanous Email: theophanous.a@unic.ac.cy For further information please contact:

Doctoral Programme Coordinator Dr George Kentas Email: kentas.g@unic.ac.cy

MEDICAL SCHOOL MEDICAL SCHOOL

MEDICINE

Bachelor's Degree | MBBS

Degree awarded:	Bachelor of Medicine and Bachelor of Surgery (MBBS)
Duration of study:	4 years
Mode of study:	full time
ECTS credits:	330
Language of instruction:	English
Mode of delivery:	on campus

This 4-year graduate-entry British medical degree is offered in partnership with St George's University of London (SGUL) and it is quality assured by the UK General Medical Council. The St George's, University of London Bachelor of Medicine and Bachelor of Surgery (MBBS) programme has a well-deserved reputation as a popular and competitive choice for students applying for medicine. The graduate entry programme was created by SGUL in 2000 to attract applicants who already had a degree and who had experienced life in the world outside education. The course has attracted widespread interest and has quickly become recognised across the UK as being pioneering, innovative and cutting edge.

The aim of the MBBS course is to produce graduates with the essential knowledge, understanding, skills and attitudes required to practise medicine competently and professionally in a patient-centred, multi-professional environment and to equip them for a career of life-long learning and professional development.

In collaboration with St George's, University of London



Academic Path

Academic Path				
Year 1 - Cl	inical Science			
Term	Weeks	Modules		
1	1	Induction		
	3	Foundations of Clinical Science Module		
	11	Life Support Life Maintenance		
2	10	Life Protection Life Cycle		
3	11	Life Control Life Structure		
Year 2 - Tr	ansition Year			
Weeks	Mode of delivery	Block/ Attachment (done on rotation)		
3	PBL	Foundations of Clinical Practice		
5	PBL	Mechanism of Disease		
5	Clinical Attachment	Medicine, Surgery or General Practice		
5	PBL	Body Systems		
5	Clinical Attachment	Medicine, Surgery or General Practice		
5	PBL	Specialties		
5	Clinical Attachment	Medicine, Surgery or General Practice		
	enultimate Year	Integration, ear gerly or admend it reaction		
Weeks	Block/Attachments (done	on rotation)		
3	SSC	. on rotationy		
1		edicine and Medical Specialties		
4		·		
		Medicine and Medical Specialties		
1	Acute Medicine			
3	Geriatric Medicine			
2	Cardiology			
1	Clinical Introduction to Su	urgery and Surgical Specialties		
9	General Surgery and Surg	ical Specialties		
1	Palliative Care			
1	Clinical Introduction to Ol Medicine	bstetrics and Gynaecology and Paediatric		
5	Obstetrics and Gynaecolo	gy		
5	Paediatric Medicine			
1	Clinical Introduction to No	eurology and Psychiatry		
5	Neurology			
5	Psychiatry			
Year 4 - Fi	nal Year			
Weeks	Attachments (done on ro	tation)		
5	Assistantship Medicine			
5	Assistantship Surgery			
5	General Practice			
4	Emergency Medicine			
4	Critical Care and Anaesth	etics		
5	SSC			
2	Public Health			
4		t including 1 day for F1 preparation course		
7	Elective	t including 1 day for 11 preparation course		
Total	FICCLIAG	330		

MEDICINE

Doctor of Medicine Degree | MD

Degree awarded:	Doctor of Medicine (MD)
Duration of study:	6 years
Mode of study:	full time
ECTS credits:	360
Language of instruction:	English
Mode of delivery:	on campus

This 6-year undergraduate entry medical degree provides students with the opportunity to receive high quality education in Medicine. The programme aims to train students in the practice of scientific evidence-based medicine, and to encourage them to practise medicine holistically, encompassing ethical, legal, psychological and social considerations.

The programme endeavours to produce highly competent and caring physicians; to foster the development of lifelong commitments to scholarship and service toward patients; and to promote health and wellness through disease prevention and research.

Academic Path

ODE	Title	ECT
'ear 1 - Semester 1		30
MED-101	Physics in Medicine I	6
MED-102	General Chemistry	6
MED-103	Biology I	6
MED-104	Medical Psychology	6
MED-105	Medical Ethics	6
Year 1 - Semester 2		30
MED-106	Research Methods in Medicine and Essential Medical Statistics	6
MED-107	Physics in Medicine II	6
MED-108	Organic Chemistry	6
MED-109	Biology II	6
MED-110	Medical Sociology	6
Year 2 - Semester 3		30
MED-201	Anatomy I	6
MED-202	Histology I	6
MED-203	Physiology I	6
MED-204	Biochemistry I	6
MED-205	Integrated Clinical Practice I	6
Year 2 - Semester 4		30
MED-206	Anatomy II	6
MED-207	Histology II	6
MED-208	Physiology II	6
MED-209	Biochemistry II	6
MED-210	Integrated Clinical Practice II	6
Year 3 - Semester 5		30
MED-301	Brain and Behaviour	6
MED-302	Microbiology and Virology	6
MED-303	Pharmacology	6
MED-304	Pathology I	6
MED-305	Integrated Clinical Practice III	6
Year 3 - Semester 6		30
MED-306	Medical Genetics	6
MED-307	Immunology	6
MED-308	Systematic Pharmacology I	6
MED-309	Pathology II	6
MED-310	Integrated Clinical Practice IV	6
Year 4 - Semester 7		30
MED-401	Haematology	6
MED-402	Systematic Pharmacology II	6
MED-403	Epidemiology and Public Health	6
MED-404	Clinical Pathophysiology	6
MED-405	Research Project	6
Year 4 - Semester 8	,	30
	Integrated Clinical Practice V	30

Academic Path continued on next page.

MEDICAL SCHOOL MEDICAL SCHOOL

Medicine MD Academic Path (Continued)

Year 5 - Semester	9	30
MED-501	Cardiology, Cardiothoracic and Vascular Surgery	6
MED-502	Respiratory Medicine, Thoracic Surgery and Breast Surgery	6
MED-503	Gastroenterology and GI Surgery	6
MED-504	Nephrology, Urology and Transplant Surgery	6
MED-505	Rheumatology and Dermatology Plastic Surgery	6
Year 5 - Semester	10	30
MED-506	Neurology, Neurosurgery and Palliative Care	6
MED-507	Psychiatry	8
MED-508	Paediatrics	8
MED-509	Obstetrics and Gynaecology	8
Year 6 - Semester 11		30
MED-601	Internal Medicine	10
MED-602	General Surgery	10
MED-603	Emergency Medicine and Intensive Care	10
Year 6 - Semester	12	30
MED-604	Orthopaedics, Otorhinolaryngology and Ophthalmology	6
MED-605	Therapeutics and Prescribing	4
MED-606	General Practice and Geriatric Medicine	10
MED-607	Elective Clinical Attachment	10
Total		360

FAMILY MEDICINE

Postgraduate Diploma | PgDip Master's Degree | MSc

Degree awarded:	Postgraduate Diploma (PgDip) Master of Science (MSc)
Duration of study:	1 1.5 years (full time) up to 4 years (part time)
Mode of study:	full time part time
ECTS credits:	60 90
Language of instruction:	English
Mode of delivery:	online

Today's healthcare challenges – whether strengthening health systems, improving the quality of our patient care, or enhancing access to healthcare – require strong primary care, which in turn needs competent family doctors who are forward thinking and keen to develop new relationships with patients and other health professionals in primary and secondary care. UNIC offers a PgDip and an MSc in Family Medicine specially designed with this development in mind.

This academic degree is a structured continuing professional development programme for doctors working as Family Doctors or in the community with a specialist role in internal medicine, paediatrics, or gynaecology. The programme aims to enhance knowledge, advance clinical skills and develop professional behaviour and attitudes towards a comprehensive, holistic and evidence-based approach to medical practice.

The PgDip has received educational accreditation from the UK Royal College of General Practitioners (RCGP). Furthermore, the University of Nicosia Medical School has been accredited by the RCGP to deliver the MRCGP International exam in Cyprus. Students successfully completing the first two semesters and meeting the RCGP's clinical experience eligibility criteria will be entitled to sit the examination in Cyprus to qualify as an International Member of the RCGP.



Academic Path

COURSES		ECTS
Required Course	es	82
FMED-511	Communication and Consultation Skills in Primary Care	7.5
FMED-514	Acute Serious Illnesses and Traumatic Conditions in Primary Care	7.5
FMED-521	Evidence-based Practice in Family Medicine	7.5
FMED-531	Women's Health	7.5
FMED-532	Paediatrics and Child Health Surveillance	7.5
FMED-533	Managing Adults Common Diseases and Multi-Morbidity in Primary Care	7.5
FMED-534	Mental Health in Primary Care	7.5
FMED-535	Common Musculoskeletal Conditions in Primary Care	7.5
FMED-590	Research Methodology in Family Medicine	7.5
FMED-591	Primary Care Research Project	14.5
Elective Courses		8
FMED-512	Prevention, Epidemiology and Health Promotion	4
FMED-513	Chronic Disease Management in Primary Care	4
FMED-522	Informatics for Primary and Community Health Care	4
FMED-523	Implementing Change in Primary Care	4
FMED-536	Medical Leadership and Innovation in Healthcare	4
FMED-537	Learning and Teaching in Healthcare	4
Total		90

MEDICAL SCHOOL MEDICAL SCHOOL

PUBLIC HEALTH

Master's Degree | MPH

Degree awarded:	Master of Public Health (MPH)
Duration of study:	1.5 years (full time) up to 4 years (part time)
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	online

Public Health refers to all organised measures aimed at preventing disease, promoting health and prolonging healthy life in populations. Its aim is to ensure a high standard of living and well-being for individuals and societies globally. The UNIC Master of Public Health (MPH) programme has been carefully designed to cover the main domains of Public Health Practice (Health Protection, Health Improvement, Health Services Provision) and at the same time offers the opportunity to specialise in a broad range of relevant topics.

The programme is offered fully online and is ideal for both recent graduates and working professionals, offering a flexible mode of study tailored to individual student needs. Graduates can be employed in different public health disciplines including health protection, health promotion and disease prevention, or assume other roles in healthcare, at the local, national and international level.

Academic Path

Total

COURSES		ECTS
First Semester	- Required Courses	30
MPH-511	Principles of Epidemiology and Public Health	10
MPH 512	Applied Statistics for Epidemiology and Public Health	10
MPH 513	Health Protection and Promotion: Safeguarding and Maintaining Wellbeing in Populations	10
Second Semest	er - Required Courses	30
MPH 521	Epidemiology and Prevention of Chronic and Infectious Diseases in a Global Context	10
MPH 522	Health Policy Management and Leadership	10
MPH 523	Health Economics in the Context of Health Services and Systems: Global Perspectives	10
Third Semester (choice between two options)		30
Option 1		
MPH-590	Research Methodology in Public Health	10
MPH-596	Research Project (Master's Thesis)	20
Option 2 (3 elec	ctive courses from the following)	
MPH-531	Environmental and Occupational Health	10
MPH-532	Health Inequality Within and Between Countries	10
MPH-533	Population Ageing and Health	10
MPH-534	Public Health Nutrition	10
MPH-535	Social and Behavioural Dimensions of Public Health	10
MPH-536	Ethical and Legal Dimensions of Public Health	10
MPH-590	Research Methodology in Public Health	10

MEDICAL SCIENCES

Doctoral Degree | PhD

Degree awarded:	Doctoral Degree (PhD)
Duration of study:	4-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English

Language of instruction: English

The PhD programme in Medical Sciences is open to applications for study by research in all disciplines/specialties of Medicine. The degree will be conferred on candidates who achieve a pass, following an independent research programme that breaks new ground in the chosen field of study. All proposals will undergo rigorous scrutiny for novelty and feasibility before being allowed to proceed. It is envisaged that only candidates of the highest calibre will be admitted to the PhD programme. Moreover, it is intended that those who are successful in obtaining a PhD will be furnished with those capabilities that would allow them to carry out and lead independent research, innovate and push the frontiers of science and medicine forward. Prospects of employment will include positions in clinical medicine (hospitals or private practice), biomedical research institutes, pharmaceutical industry, academia, government agencies, national and international legislative bodies.

Academic Path

COURSES		ECTS
	Thesis	180
Total		180

For further information please contact:

Doctoral Programme Coordinator Prof Peter Karayiannis Email: karayiannis.p@unic.ac.cy

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COMPUTER SCIENCE

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)	
Duration of study:	4 years	
Mode of study:	full time part time	
ECTS credits:	240	
Language of instruction:	English*	
Mode of delivery:	on campus	
* Programme offered in English. Courses also offered in Greek during the first year.		

The programme is in compliance with the guidelines of professional associations, such as the prestigious, US-based international Association for Computing Machinery (www.acm.org). The programme has both an academic and a market orientation; it focuses on studying and analysing the latest trends and developments in computer science academia, while at the same time meeting the needs and requirements of the industry.

Academic Path

COURSES		ECTS
Major Requirements		120
COMP-111	Programming Principles I	6
COMP-113	Programming Principles II	6
COMP-116	Software Development Lab I	6
COMP-118	Software Development Lab II	6
COMP-201	Systems Analysis and Design	6
COMP-211	Data Structures	6
COMP-212	Object-Oriented Programming	6
COMP-302	Database Management Systems	6
COMP-321	Theory of Computation	6
COMP-335	Computer Organisation and Architecture	6
COMP-354	Operating Systems	6
COMP-358	Networks and Data Communication	6
COMP-370	Algorithms	6
COMP-401	Software Engineering	6
COMP-405	Artificial Intelligence	6
COMP-417	Parallel and Distributed Systems	6
COMP-431	Computer Security	6
COMP-498	Final Year Project I	6
COMP-499	Final Year Project II	6
ECE-110	Digital Systems	6

Students following a specific thematic area will need to take a minimum of three courses from the respective area, as follows:

Thematic area: Cybersecurity and Privacy

COMP-359, COMP-385, COMP-432, COMP-433

Thematic area: Internet of Things

COMP-285, COMP-470, COMP-474, COMP- 475

Thematic area: Artificial Intelligence and Machine Learning

COMP-303, COMP-380, COMP-406, COMP-407

Thematic area: Virtual Reality and Game Development

COMP-320, COMP-386, COMP-410

Major Electives		36-60
COMP-213	Visual Programming	6
COMP-254	Assembly Language Programming	6
COMP-263	Human Computer Interaction	6
COMP-285	Mobile Computing Application Development	6
COMP-303	Data Mining	6
COMP-320	Computer Graphics	6
COMP-359	Data Privacy	6
COMP-380	Machine Learning	6
COMP-385	Defensive Programming	6
COMP-386	Game Programming	6
COMP-387	Blockchain Programming	6
COMP-399	Special Topics in Computer Science	6
COMP-402	Advanced Databases	6
COMP-406	Artificial Intelligence II	6
COMP-407	Neural Networks	6

Academic Path continued on next page.

Computer Science Academic Path (Continued)

-		
COMP-410	Virtual Reality Game Development	6
COMP-412	Internet Programming	6
COMP-413	Systems Programming	6
COMP-421	Compiler Design	6
COMP-432	Network Security	6
COMP-433	Ethical Hacking	6
COMP-435	Advanced Computer Architecture	6
COMP-458	Network Protocols	6
COMP-470	Internet Technologies	6
COMP-474	Cloud Computing	6
COMP-475	Internet of Things and Wearable Technologies	6
COMP-492	Practice and Experience in Computer Science	6
Mathematics, Science and Engineering Electives		30-60
Business Electives		6-24
Language Expression		12-30
Liberal Arts Electives		6-24
Total		240

MATHEMATICS

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English
Mode of delivery:	on campus

The programme provides students with a solid background in all areas of Mathematics (Algebra, Analysis, Geometry, Applied and Computational Mathematics, Statistics). Students will also learn how to apply critical thinking, mathematical models and software to solve problems from other sciences (Physics, Engineering, Finance, Biology).

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Academic Path

COURSES		ECTS
Major Requirements		106
MATH-141	Mathematics with Computers	6
MATH-183	Foundations of Mathematics	6
MATH-195	Calculus I	6
MATH-196	Calculus II	6
MATH-225	Probability and Statistics I	6
MATH-276	Calculus III	6
MATH-280	Linear Algebra I	6
MATH-281	Linear Algebra II	6
MATH-295	Introduction to Analysis	6
MATH-325	Probability and Statistics II	6
MATH-330	Ordinary Differential Equations	6
MATH-341	Numerical Analysis I	8
MATH-371	Differential Geometry I	8
MATH-385	Introduction to Modern Algebra	8
MATH-390	Real Analysis	8
MATH-395	Complex Analysis	8
Major Electives		70-90
MATH-186	Elementary Number Theory	8
MATH-281	Linear Algebra II	6
MATH-326	Linear Models I	6
MATH-342	Numerical Analysis II	8
MATH-375	Graph Theory	6
MATH-392	Functional Analysis	8
MATH-394	Special Topics in Mathematics	4
MATH-396	Special Topics in Mathematics	6
MATH-398	Special Topics in Mathematics	8
MATH-420	Time Series Modeling and Forecasting	6
MATH-422	Applied Multivariate Analysis	6
MATH-426	Linear Models II	6
MATH-428	Quantitative Finance	6
MATH-430	Partial Differential Equations	8
MATH-432	Mathematical Modeling	8
MATH-433	Fluid Mechanics	8
MATH-435	Applied Mathematical Analysis	8
MATH-441	Numerical Solution of Differential Equations	8
MATH-470	Topology	8
MATH-491	Measure and Integration	8
Science Requirements an	nd Electives	20-40
Language Requirements		12
Business Electives		6-26
Liberal Arts Electives		6-26
Total		240

COMPUTER SCIENCE

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)	
Duration of study:	1.5 years	
Mode of study:	full time part time	
ECTS credits:	90	
Language of instruction:	English	
Mode of delivery:	on campus online*	
* The concentration Blockchain Technologies is		

are offered both on campus and online.

The programme advances the students' knowledge in core areas of Computer Science beyond the undergraduate level and exposes them to current and emerging trends. The degree is designed to have the learning outcomes related to the application of knowledge and understanding for the analysis, design and development of computer systems. The curriculum prepares the student for a wide variety of computer-oriented careers, such as managerial positions in the ICT industry, as well as technical development, administration or entrepreneurial positions in ICT.

The concentration in Cyber Security focuses on the impact of cyber warfare in the contemporary digital era and the analysis of threats, vulnerabilities and risks in a network environment. It also focuses on penetration testing principles and approaches to mitigate potential network attacks.

The concentration in Mobile Systems focuses on the fundamental concepts of Mobile Computing and wireless technology as well as on the development of software and applications for mobile platforms.

The concentration in Blockchain Technologies focuses on the fundamentals of digital currencies and the underlying blockchain technology. It also focuses on programmable smart contracts and the associated architectures such as Ethereum. It aims to prepare students on the possible impact of these technologies on various applications including those based on Artificial Intelligence, Machine Learning and Internet of Things.

Academic Path

COURSES		ECTS
Major Requirements		36
COMP-500	Research Seminars and Methodology	6
COMP-513	Cyber-Physical Systems and the Internet of Things	10
COMP-514	Cryptography and Network Security	10
COMP-515	Distributed Systems	10
Electives		0-54
COMP-511	Database Systems	10
COMP-512	Software Engineering	10
COMP-521	Cloud Computing	10
COMP-522	Machine Learning and Data Mining	10
COMP-523	Game Programming	10
COMP-524	Visual Software Development	10
COMP-597	Project	4
COMP-598	Special Topics in Computer Science	10
COMP-599	Thesis	20

Students may choose to complete one of the following concentrations:

▼ Concentration:

Cyber Security

Concentration: Cyber Security		34
COMP-527	Cyber Warfare	10
COMP-529	Network Defense and Countermeasures	10
COMP-535	Ethical Hacking	10
COMP-595 Project in Cyber Security		4

▼ Concentration:

Mobile Systems

Concentration: Mobile Systems		34
COMP-525 Mobile Computing		
COMP-528	Mobile Platforms and Software Development	10
COMP-531 Mobile and Wireless Networks		10
COMP-596 Project in Mobile Systems		4

▼ Concentration:

Blockchain Technologies

Concentration: Blockchain Tehcnologies		34
COMP-537DL Digital Currencies		
COMP-538DL	Blockchain Applications	10
COMP-539DL	Smart Contracts	10
COMP-594DL	Project in Blockchain Technologies	4
Note: Concentration Blockchain Technologies is only offered online.		

Total 90

COMPUTER SCIENCE

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write the either in English or in Gree	

The doctoral programme in Computer Science provides students with sophisticated knowledge in Computer Science and Information Technologies, and the most advanced specialised skills and techniques, required to solve critical problems in research and/or innovation, so as to extend and redefine existing knowledge or professional practice in the field. Students also acquire skills related to substantive validity, innovation, autonomy, and scientific and professional integrity. The experience students acquire during their three years of study while working primarily on identifying, describing and solving major challenges of Computer Science, equips them with the necessary tools, skills, and competencies to excel in their area of specialisation.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

CIVIL AND ENVIRONMENTAL ENGINEERING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in En offered in Greek during t	0

This programme equips students with the fundamental knowledge, analytical skills, engineering tools, and laboratory experience to compete successfully in the technologically challenging fields of Civil and Environmental Engineering, as on-site operational leaders, technical experts, consultants, or researchers. The programme covers a number of key areas including construction, road and highway design, structural design, structural dynamics, earthquake engineering, solid waste management, wastewater treatment, and air pollution. The programme offers two specialisations:

- Civil Engineering
- Environmental Engineering

Academic Path

COURSES		ECTS
Major Requirements		160
CEE-101	Introduction to Civil and Environmental Engineering	4
CEE-112	Technical Drawing and CAD	5
CEE-151	Building Construction Principles	5
CEE-152	Construction Materials	7
CEE-211	Probability and Statistics for Engineers	6
CEE-220	Structural Analysis I	5
CEE-250	Construction Management	5
CEE-260	Principles of Environmental Engineering	5
CEE-280	Engineering Surveying	7
CEE-320	Structural Analysis II	5
CEE-321	Structural Dynamics	6
CEE-330	Soil Mechanics	7
CEE-341	Fluid Mechanics	6
CEE-351	Reinforced Concrete I	5
CEE-352	Steel Structures I	6
CEE-353	Reinforced Concrete II	5
CEE-371	Road and Highway Engineering	5
CEE-422	Computer-Aided Structural Analysis and Design	5
CEE-431	Foundation and Retaining Structure Design	5
CEE-441	Hydraulics	7
CEE-442	Wastewater Treatment	5
CEE-454	Earthquake Engineering	5
CEE-461	Environmental Impact Assessment	5
CEE-491	Capstone Design Project I	4
CEE-492	Capstone Design Project II	6
COMP-111	Programming Principles I	6
ECE-290	Numerical Methods Using MATLAB	6
MENG-250	Engineering Mechanics: Statics	6
MENG-270	Strength of Materials	6

▼ Specialisation:

Civil Engineering

	6	
Major Electives - Spe	cialisation: Civil Engineering	0-30
CEE-401	Engineering Law and Contracts	5
CEE-421	Finite Element Structural Analysis	5
CEE-430	Geotechnical Engineering	5
CEE-432	Ground Improvement Techniques	5
CEE-444	Coastal Engineering	5
CEE-452	Steel Structures II	5
CEE-455	Bridge Analysis and Design	5
CEE-456	Pre-Stressed Concrete	5
CEE-457	Timber Structures	5
CEE-458	Masonry Structures	5
CEE-470	Transportation Plan and Design	5
CEE-490C	Special Topics in Civil Engineering	5
CEE-493C	Internship	5

For further information please contact:

Doctoral Programme Coordinator Prof Constantinos Mavromoustakis Email: mavromoustakis.c@unic.ac.cy

▼ Specialisation:

Environmental Engineering

Major Electives - Specialisation: Environmental Engineering		0-30
CEE-443	Water Resource Engineering	5
CEE-462	Waste Management	5
CEE-463	Sustainable Buildings and Infrastructure	5
CEE-464 Air Pollution Engineering		5
CEE-465	Mathematical Models in Environmental Engineering	5
CEE-466	Environmental Biology and Applied Ecology	5
CEE-467	Industrial Waste Treatment Technologies	5
CEE-468	Energy Efficiency of Buildings	5
CEE-490E	Special Topics in Environmental Engineering	5
CEE-493E	Internship	5

Science Requirements		16
CHEM-121	Environmental Chemistry	5
GEOL-121	Engineering Geology	5
PHYS-140	General Physics	6
Mathematics Requirements		28
MATH-190	GCalculus I	8
MATH-191	GCalculus II	8
MATH-280	Linear Algebra I	6
MATH-330 Ordinary Differencial Equations		6
Language Expression		6
Total		240

COMPUTER ENGINEERING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in Er	nglish. Courses also

offered in Greek during the first year.

The programme equips students with the technical knowledge and analytical skills to effectively tackle engineering problems and provide viable solutions. Graduates can begin a professional career as Engineers, in the broad field of Computer Engineering or pursue further advanced postgraduate studies. The major engineering courses include theory, fundamental principles, elements of analysis and design, as well as significant laboratory work.

The programme offers two specialisations:

- Computer Systems and Networks
- Software Engineering and Applications.

Academic Path

COURSES		ECTS
Major Requireme	nts	120
COMP-111	Programming Principles I	6
COMP-113	Programming Principles II	6
COMP-201	Systems Analysis and Design	6
COMP-211	Data Structures	6
COMP-354	Operating Systems	6
ECE-100	Electric Circuits I	6
ECE-101	Electric Circuits I Lab	2
ECE-102	Electric Circuits II	6
ECE-103	Electric Circuits II Lab	2
ECE-110	Digital Systems	6
ECE-111	Digital Systems Lab	2
ECE-210	Electronics I	6
ECE-211	Electronics I Lab	2
ECE-212	Electronics II	6
ECE-213	Electronics II Lab	2
ECE-220	Microprocessors	6
ECE-221	Microprocessors Lab	2
ECE-290	Numerical Methods Using MATLAB	6
ECE-322	Computer Organisation and Architecture	6
ECE-324	Data Communication and Computer Networks	6
ECE-330	Signals and Systems	6
ECE-332	Probability and Random Signals	6
ECE-430	Digital Signal Processing	6
ECE-492	Senior Year Project	6

Students must take at least 3 courses from one of the two areas of specialisation noted below. Subject to approval, a student may select up to two Electrical Engineering programme electives.

Specialisation: Computer Systems and Networks

COMP-431, COMP-432, COMP-458, COMP-470, ECE-310, ECE-320, ECE-354, ECE-410, ECE-420, ECE-422, ECE-424, ECE-425, ECE-426, ECE-428, ECE-490 Specialisation: Software Engineering and Applications

COMP-212, COMP-213, COMP-263, COMP-302, COMP-303, COMP-320, COMP-321, COMP-370, COMP-399, COMP-401, COMP-402, COMP-405, COMP-412, COMP-413, COMP-421

Computer Engineering Electives		30
COMP-212	Object-Oriented Programming	6
COMP-213	Visual Programming	6
COMP-263	Human Computer Interaction	6
COMP-302	Database Management Systems	6
COMP-303	Data Mining	6
COMP-320	Computer Graphics	6
COMP-321	Theory of Computation	6
COMP-370	Algorithms	6
COMP-399	Special Topics in Computer Science	6
COMP-401	Software Engineering	6
COMP-402	Advanced Databases	6

Academic Path continued on next page.

Computer Engineering Academic Path (Continued)

COMP-405	Artificial Intelligence	6
COMP-412	Internet Programming	6
COMP-413	Systems Programming	6
COMP-421	Compiler Design	6
COMP-431	Computer Security	6
COMP-432	Network Security	6
COMP-458	Network Protocols	6
COMP-470	Internet Technologies	6
ECE-310	Digital Integrated Circuits	6
ECE-320	Microprocessor Interfacing	6
ECE-354	Data Communication Technologies	6
ECE-410	Programmable Application Specific ICs	6
ECE-420	Introduction to VLSI Design	6
ECE-422	Advanced Computer Architecture	6
ECE-424	Distributed Systems	6
ECE-425	Computer Aided Design for VLSI	6
ECE-426	Optical Networks	6
ECE-428	Embedded Systems	6
ECE-490	Special Topics in Electrical and Computer Engineering	6
	1 0 0	
Mathematics Requ		36
Mathematics Requ		36
	irements	
MATH-101	Discrete Mathematics	6
MATH-101 MATH-190	Discrete Mathematics Calculus I	6 8
MATH-101 MATH-190 MATH-191	Discrete Mathematics Calculus I Calculus II	6 8
MATH-101 MATH-190 MATH-191 MATH-270	Discrete Mathematics Calculus I Calculus II Calculus III	6 8 8
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280	Discrete Mathematics Calculus I Calculus II Calculus III	6 8 8 8
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I	6 8 8 8 6 30
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry	6 8 8 8 6 30 8
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics	6 8 8 8 6 30 8 6
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics	6 8 8 8 6 30 8 6
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252 PHYS-150	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics General Physics I General Physics II	6 8 8 8 6 30 8 6 6
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252 PHYS-150 PHYS-160	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics General Physics I	6 8 8 8 6 30 8 6 6 8
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252 PHYS-150 PHYS-160 PHYS-270	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics General Physics I General Physics III	6 8 8 8 6 30 8 6 6 8 8
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252 PHYS-150 PHYS-160 PHYS-270 PHYS-305 Business Electives	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics General Physics I General Physics III Semiconductor Physics and Technology	6 8 8 8 6 30 8 6 6 8 8 8
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252 PHYS-150 PHYS-160 PHYS-270 PHYS-305	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics General Physics I General Physics II General Physics IIII Semiconductor Physics and Technology	6 8 8 8 6 30 8 6 6 8 8 8 6
MATH-101 MATH-190 MATH-191 MATH-270 MATH-280 Science Electives CHEM-106 MENG-250 MENG-252 PHYS-150 PHYS-160 PHYS-270 PHYS-305 Business Electives Language Requirer	Discrete Mathematics Calculus I Calculus II Calculus III Linear Algebra I General Chemistry Engineering Mechanics: Statics Engineering Mechanics: Dynamics General Physics I General Physics II General Physics IIII Semiconductor Physics and Technology	6 8 8 8 6 30 8 6 6 8 8 8 8 6 6

ELECTRICAL ENGINEERING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in English. Courses also	

offered in Greek during the first year.

The programme equips students with the ability to identify, formulate and solve problems in the area of Electrical Engineering using techniques, skills, creative thinking and modern engineering tools, necessary for engineering practice. The programme offers fundamental courses on mathematics, physics and computer technology, as well as specialised knowledge on areas of electronic circuits, communications, signal processing, electromagnetics, machines, power engineering, microprocessors, VLSI, embedded systems, and many more. Students are free to select elective courses from different areas of specialisation according to their preferences. Graduates will be able to use the acquired technical knowledge and analytical skills to effectively tackle engineering problems and provide viable solutions.

The programme offers three specialisations:

- Communications and Signal Processing
- Microwaves, Antennas and Optics
- Power and Automation Systems

Academic Path

COURSES		ECTS
Major Requirem	ents	120
COMP-111	Programming Principles I	6
ECE-100	Electric Circuits I	6
ECE-101	Electric Circuits I Lab	2
ECE-102	Electric Circuits II	6
ECE-103	Electric Circuits II Lab	2
ECE-110	Digital Systems	6
ECE-111	Digital Systems Lab	2
ECE-210	Electronics I	6
ECE-211	Electronics I Lab	2
ECE-212	Electronics II	6
ECE-213	Electronics II Lab	2
ECE-220	Microprocessors	6
ECE-221	Microprocessors Lab	2
ECE-290	Numerical Methods Using MATLAB	6
ECE-310	Digital Integrated Circuits	6
ECE-330	Signals and Systems	6
ECE-332	Probability and Random Signals	6
ECE-340	Electromagnetics I	6
ECE-342	Electromagnetics II	6
ECE-350	Principles of Communications	6
ECE-360	Electric Machines	6
ECE-364	Control Systems	6
ECE-430	Digital Signal Processing	6
ECE-492	Senior Year Project	6

Students must take at least 3 courses from one of the three areas of specialisation noted below. Subject to approval, a student may select up to 2 Computer Engineering programme electives.

Specialisation: Communications and Signal Processing

ECE-324, ECE-352, ECE-354, ECE-426, ECE-432, ECE-434, ECE-436, ECE-450, ECE-452, ECE-454, ECE-456, ECE-490

Specialisation: Microwaves, Antennas and Optics

ECE-440, ECE-442, ECE-444, ECE-446, ECE-490

Specialisation: Power and Automation Systems

ECE-362, ECE-460, ECE-462, ECE-464, ECE-466, ECE-467, ECE-468, ECE-469, ECE-490

Electrical Engineering Electives		30
ECE-324	Data Communication and Computer Networks	6
ECE-352	Electronic Communications	6
ECE-354	Data Communication Technologies	6
ECE-362	Power System Analysis	6
ECE-426	Optical Networks	6
ECE-432	Speech Processing	6
ECE-434	Neural Networks and Fuzzy Systems	6
ECE-436	Image Processing	6
ECE-440	Microwave Circuits	6
ECE-442	Principles of Lasers	6
ECE-444	Antennas for Wireless Communications	6

Academic Path continued on next page.

Electrical Engineering Academic Path (Continued)

ECE-446	Fiber Optics	6
ECE-450	Information Theory and Coding	6
ECE-452	Digital Communications	6
ECE-454	Wireless Communications	6
ECE-456	Satellite Communication Systems	6
ECE-460	Introduction to Robotics	6
ECE-462	Power Electronics	6
ECE-464	Digital Control Systems	6
ECE-466	Electric Power Generation, Transmission and Distribution	6
ECE-467	Renewable Energy Sources and Technologies	6
ECE-468	Power System Protection	6
ECE-469	Electrical Design, Planning and Regulations	6
ECE-490	Special Topics in Electrical and Computer Engineering	6
Mathematics Requi	rements	36
MATH-190	Calculus I	8
MATH-191	Calculus II	8
MATH-270	Calculus III	8
MATH-280	Linear Algebra I	6
MATH-330	Ordinary Differential Equations	6
Science Electives		30
CHEM-106	General Chemistry	8
MENG-250	Engineering Mechanics: Statics	6
MENG-252	Engineering Mechanics: Dynamics	6
PHYS-150	General Physics I	8
PHYS-160	General Physics II	8
PHYS-270	General Physics III	8
PHYS-305	Semiconductor Physics and Technology	6
Business Electives		6
Language Requirements		12
Liberal Arts Electives		6
Total		240

MECHANICAL ENGINEERING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus
* Programme offered in English. Courses also	

offered in Greek during the first year.

Mechanical Engineering is a discipline that combines and utilizes physics and mathematics in unique ways, in order to design, manufacture, produce, and maintain any kind of engineering products. These products can be engineered for a variety of fields such as space, aviation, automotive, marine, buildings, management, and many others. A strong background of physics and mathematics is significantly important for a mechanical engineer in order to assure quality of engineering products, regardless of the field, through innovative and environment-friendly sustainable design. The programme is characterised by a well-balanced curriculum consisting of courses in various areas of Mechanical Engineering, including elective courses from several specialisations. Such a BSc degree will provide graduates with all necessary tools and knowledge to cope with today's challenges in the industrial and building services sector.

Academic Path

COURSES		ECT:
Major Requirements		138
ECE-210	Electronics I	6
ECE-290	Numerical Methods Using Matlab	6
OGEE-111	Programming for Engineers	8
MENG-100	Electrical Networks and machines	6
MENG-110	Computer Aided Design	6
MENG-250	Engineering Mechanics: Statics	6
MENG-252	Engineering Mechanics: Dynamics	6
MENG-260	Thermodynamics I	6
MENG-262	Thermodynamics II	6
MENG-270	Strength of Materials	6
MENG-272	Materials Science and Engineering	6
MENG-280	Fluid Mechanics	6
MENG-290	Heat and Mass Transfer	6
MENG-310	Mechanical Engineering Design	6
MENG-312	System Dynamics and Vibrations	6
MENG-314	Mechanical Measurements and Instrumentation	6
MENG-340	Natural Gas Production Engineering	6
MENG-342	Systems and Control Engineering	6
MENG-350	Machine Elements	6
MENG-430	Internal Combustion Engines	6
MENG-482	Energy Conversion Systems	6
MENG-490	Capstone Design Project I	4
MENG-492	Capstone Design Project II	6
Major Electives	Capatone Design Project II	30
MENG-410	Welding	6
MENG-412	Industrial Production Engineering	6
MENG-420	Biomechanics	6
MENG-422	Biomaterials	6
MENG-432	Automotive Engineering	6
MENG-434	Vehicle Dynamics	6
MENG-440	Mechatronics and Robotics	6
MENG-450	Introduction to Finite Elements	6
MENG-452	Stress Analysis	6
MENG-454	Fatigue and Failure Analysis	6
MENG-460	Compressible Flow	6
MENG-462	Fluid Dynamics	6
MENG-464	Air-Conditioning and Refrigeration	6
MENG-470		6
MENG-472	Composite Materials Corrosion Engineering	6
IVILING-4/Z	5 5	6
MENG-/IRO	Water Engineering and Desalination	
MENG-480	Environmental Pollution	6
MENG-480 MENG-484 MENG-486	Environmental Pollution Alternative Energy Systems	6

Academic Path continued on next page.

Mechanical Engineering Academic Path (Continued)

Mathematics Requirer	ments	30
MATH-195	Calculus I	6
MATH-196	Calculus II	6
MATH-276	Calculus III	6
MATH-280	Linear Algebra I	6
MATH-330	Ordinary Differential Equations	6
Science Requirements		24
CHEM-106	General Chemistry	8
PHYS-150	General Physics I	8
PHYS-160	General Physics II	8
Business Electives		6
Language Requirements		12
Total		240

OIL AND GAS ENGINEERING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek*
Mode of delivery:	on campus

* Programme offered in English. Courses also offered in Greek during the first year.

Conventional sources of energy, such as oil and natural gas, currently meet the majority of the world's energy needs, making our modern lifestyle possible. Recognising the increasingly important necessity to fuel future energy needs in a sustainable and yet affordable fashion, the University of Nicosia offers the undergraduate programme in Oil and Gas Engineering.

The programme covers the upstream and downstream aspects of the petroleum industry including petroleum geology, geophysics, drilling engineering, production engineering, reservoir engineering and oil and natural gas processing and transportation. It also includes classes on health, safety and environmental issues, petroleum economics and energy security. To better assimilate the concepts taught in class, students in their fourth year of studies develop an oil or gas field as part of a team assignment. In addition, students perform hands-on laboratory experiments and become familiar with state-of-the-art petroleum engineering software. Graduates are employed by energy companies, oilfield service contractors, marine operators, national oil companies, equipment manufacturers, energy regulators, consultancies, refined fuel traders and R&D.

Academic Path

COURSES		ECTS
Major Requirements		122
MENG-280	Fluid Mechanics	6
OGEE-101	Introduction to Oil and Gas Engineering	8
OGEE-111	Programming for Engineers	8
OGEE-220	Rock and Fluid Properties	8
OGEE-290	Probability and Statistics for Engineers	6
OGEE-300	Computational Methods	6
OGEE-310	Economics of the Oil and Gas Industry	6
OGEE-320	Drilling Engineering	8
OGEE-330	Petroleum Reservoir Engineering	8
OGEE-340	Formation Evaluation	6
OGEE-350	Well Construction and Completion Design	8
OGEE-360	Production Engineering	8
OGEE-370	Offshore Engineering	6
OGEE-400	Safety and Reliability Engineering	6
OGEE-410	Natural Gas Reservoir Engineering	6
OGEE-420	Natural Gas Production Engineering	6
OGEE-430	Hydrocarbon Recovery Techniques	6
OGEE-492	Capstone Design Project	6
Major Electives		18-30
OGEE-440	Pipeline Design, Laying and Maintenance	6
OGEE-445	Materials Science and Corrosion Engineering	6
OGEE-450	Hydrocarbon Flow Assurance	6
OGEE-460	Geophysical Methods	6
OGEE-470	Natural Gas Compression Systems	6
OGEE-480	Oil and Gas Transmission Systems	6
OGEE-490	Special Topics in Oil and Gas Engineering	6
OGEE-491 Engineering Electives	Internship	6 18-30
CVEE-112	Tochnical Drawing and CAD	5
CVEE-112	Technical Drawing and CAD Structural Analysis I	5
CVEE-330	Soil Mechanics	7
MENG-250		
MENG-260	Engineering Mechanics: Statics Thermodynamics I	6
	Thermodynamics I	6
MENG-270	Strength of Materials	6
MENG-290	Heat and Mass Transfer	6
Mathematics Require	ments	22
MATH-190	Calculus I	8
MATH-191	Calculus II	8
MATH-330	Ordinary Differential Equations	6
Science Requirements	5	36
CHEM-106	General Chemistry	8
CHEM-126	Chemistry for the Petrochemical Industry	8
GEOL-110	Physical Geology	6
GEOL-210	Petroleum Geology	6
PHYS-150	General Physics I	8
Language Expression		12-18
Business Electives		
		0-12
Liberal Arts Electives		0-12
Total		240

ELECTRICAL ENGINEERING

Masters's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus

The programme examines current and emerging trends and technologies, and prepares students to pursue employment opportunities in design, research, development, management, or teaching; alternatively, to continue towards a PhD. The programme offers the choice of focus on (a) Signal Processing and Communications, (b) Electromagnetics, Antennas and Microwave Engineering, (c) Renewable Energy Sources and Power Systems, and (d) VLSI and Embedded Systems. The programme allows students to choose those courses that will meet their future career goals.

Academic Path

COURSES		ECTS
Core Requirements		48
ECE-532	Probability and Random Processes	8
ECE-544	Antennas for Wireless Communications	8
ECE-546	Fiber Optics	8
ECE-552	Digital Communications	8
ECE-566	Electric Power Generation, Transmission and Distribution	8
ECE-567	Renewable Energy Sources and Technologies	8

▼ Specialisation:

Signal Processing and Communications

Specialisation: Signal Processing and Communications		
ECE-524	Advanced Computer Networks	8
ECE-526	Optical Networks	8
ECE-530	Adaptive Signal Processing	8
ECE-533	Detection and Estimation Theory	8
ECE-534	Neural Networks and Fuzzy Logic	8
ECE-535	Speech Processing	8
ECE-536	Digital Image Processing	8
ECE-550	Information Theory	8
ECE-553	Communications Management	8
ECE-554	554 Wireless Communications	8
ECE-556	Satellite Communications Systems	8

■ Specialisation:

Electromagnetics, Antennas and Microwave Engineering

Specialisation: Electromagnetics, Antennas and Microwave Engineering		
ECE-540	Microwave Circuits	8
ECE-541	RF Circuit Design	8
ECE-542	Electromagnetic Waves and Guided Structures	8
ECE-543	Electromagnetic Compatibility - Electromagnetic Interference	8
ECE-545	Applied Electromagnetics	8
ECE-547	Computational Methods in Electromagnetics	8

▼ Specialisation:

Renewable Energy Sources and Power Systems

Specialisation: Renewable Energy Sources and Power Systems		0-40
ECE-561	Photovoltaics	8
ECE-562	Power Electronics	8
ECE-563	Smart Power Grid Management	8
ECE-565	Wind Energy Technology	8
ECE-568	Power System Protection	8
ECE-569	Electrical Design, Planning and Regulations	8

▼ Specialisation:

VLSI and Embedded Systems

Specialisation: VLSI and Embedded Systems		
ECE-520	Introduction to VLSI Design	8
ECE-521	Fault Tolerant Computing	8
ECE-522	Advanced Computer Architecture	8
ECE-523	Testing and Diagnosis for VLSI Systems and Circuits	8
ECE-525	Computer Aided Design for VLSI	8
ECE-527	Electronic Properties of Materials	8
ECE-528	Embedded Systems	8

Seminars, Thesis and Special Topics		2-34
ECE-590	Graduate Seminars	2
ECE-591A	Thesis Research I	6
ECE-591B	Thesis Research II	6
ECE-591C	Thesis Research III	12
ECE-593	Special Topics in Electrical Engineering	8
Total		90

SCHOOL OF SCIENCES AND ENGINEERING > Department of Engineering

OIL, GAS AND ENERGY ENGINEERING

Masters's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus

New realities associated with global warming and air pollution call for the need of abundant and more environmentally friendly energy sources such as natural gas. Meeting exactly these goals, the interdisciplinary Master's Programme in Oil, Gas and Energy Engineering equips students with specialised knowledge and skills to address the obstacles towards a sustainable future.

The programme covers the upstream and downstream aspects of the petroleum industry, including drilling methods and well engineering, reservoir and production engineering, liquefied natural gas (LNG) systems, oil and gas pipeline transmission, geophysical methods and unconventional petroleum resources. Candidates will acquire specialised knowledge in energy markets and economics, energy efficiency, health, safety and risk management, project execution, environmental impact assessment as well as energy security and geopolitics. Career prospects include oil field service companies, independent and national oil companies, oil and gas trading firms, contractors, advisory organisations, chemical companies and energy regulators.

Academic Path

COURSES		ECTS
Major Requirements		67.5
OGEE-510	Petroleum Geology	7.5
OGEE-520	Drilling Engineering	7.5
OGEE-521	Reservoir Engineering	7.5
OGEE-522	LNG Systems	7.5
OGEE-523	Production Engineering	7.5
OGEE-524	Well Engineering	7.5
OGEE-542	Health, Safety and Risk Management	7.5
OGEE-545	Oil and Gas Transport Networks	7.5
OGEE-560	Geophysical Methods	7.5
Major Electives		22.5
OGEE-525	Petroleum Refining Processes	7.5
OGEE-530	Energy Security and Geopolitics	7.5
OGEE-531	Energy Efficiency	7.5
OGEE-532	Solar, Wind and Biomass Energy	7.5
OGEE-540	Energy Market and Economics	7.5
OGEE-543	Project Management	7.5
OGEE-550	Environmental Impact Assessment	7.5
OGEE-590	Internship	7.5
OGEE-591	Thesis/Project	15
Total		90

ELECTRICAL ENGINEERING

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write the either in English or in Gree	

The programme in Electrical Engineering is intended for students who have excelled during their undergraduate and/or graduate studies, have a strong motivation and enthusiasm toward technological research and innovation, and are inclined to remain in an academic or research environment working on emerging technologies and challenging engineering projects. The Department of Engineering of the University of Nicosia is dedicated to providing PhD candidates with in-depth academic knowledge and hands-on experience on advanced engineering topics such as telecommunications, signal and image processing, microwave engineering, antenna technology and wave propagation, power system analysis and design, renewable energy technologies, and computer engineering systems. The high-caliber academic staff of the department is dedicated to working closely with students to solve current engineering problems, thereby producing new knowledge and results that can be published in reputable journals and conference proceedings. During their studies, students will have the opportunity to work on funded research projects, co-author papers with their advisors and other classmates, present their contributions at international conferences, participate in the write-up of research proposals, prepare scientific reports, use simulation software, perform laboratory experiments, attend training schools, participate in workshops, etc. The three-year experience acquired during their PhD studies, working primarily on formulating and solving challenging engineering problems, will provide students with the necessary skills and qualifications to excel in their field of expertise and secure a research/academic position at a university or college, a government institute, or high-tech company.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

For further information please contact:

Doctoral Programme Coordinator Prof Tasos Polycarpou Email: polycarpou.a@unic.ac.cy

OIL, GAS AND ENERGY ENGINEERING

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write their dissertation thesis either in English or in Greek.	

The doctoral degree is intended for students who have excelled during their undergraduate and graduate studies, have a strong motivation and enthusiasm toward technological research and innovation, and are inclined to remain in an academic or research environment working on emerging technologies and challenging engineering projects.

The PhD in Oil, Gas and Energy Engineering admits a small number of well-qualified applicants each year, who conduct cutting-edge research on a wide range of advanced engineering topics such as hydrocarbon geology, liquefied natural gas production, pipeline engineering, flow assurance, fracture mechanics, hydraulic fracturing, enhanced oil and gas recovery, carbon dioxide capture and sequestration, subsea engineering, and unconventional resources.

Academic staff of the programme and industry partners work closely with doctoral students to tackle current engineering problems, thereby generating new knowledge and results that can be published in peer-reviewed journals. During their studies, students will have the opportunity to work on funded research projects, co-author papers with their advisors and other classmates, present their contributions at international conferences, draft research proposals, prepare scientific reports, use specialised simulation software, perform lab experiments, attend training schools, participate in workshops, etc.

Academic Path

COURSES		ECTS
PHDF-100	Doctoral Course - Fall Semester	30
PHDS-100	Doctoral Course - Spring Semester	30
	Thesis	120
Total		180

For further information please contact:

Doctoral Programme Coordinator Dr Constantinos Hadjistassou Email: hadjistassou.c@unic.ac.cy

HUMAN BIOLOGY

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek
Mode of delivery:	on campus

The programme provides interdisciplinary education on subjects related to human biology and health. Students who complete the core requirements can choose the majority of their upper division courses from themes related to Cell Biology and Biomedical Technology or to Public Health. Students may also take a combination of courses from these themes.

Academic Path

Academic P	ath	
COURSES		ECTS
Human Biology (Core Requirements	186
BIOL-101	General Biology I	6
BIOL-102	General Biology II	6
BIOL-201	Cell Biology	6
BIOL-205	Human Anatomy and Physiology I	6
BIOL-206	Human Anatomy and Physiology II	6
BIOL-207	Human Evolution	6
BIOL-221	Human Nutrition	6
BIOL-231	Biostatistics	6
BIOL-232	Human Molecular Genetics	6
BIOL-241	Immunology	6
BIOL-251	Introduction to Microbiology and Virology	6
BIOL-301	Developmental Biology and Human Embryology	8
BIOL-303	Human Biological Variation	6
BIOL-311	Molecular Biology	8
BIOL-312	Bioanalytical Techniques and Instrumentation	8
BIOL-321	Biochemistry I	8
BIOL-322	Biochemistry II	8
BIOL-323	Molecular Basis to Health and Disease	8
BIOL-371	Drug Action and Toxicology	8
BIOL-491	Research Project I	6
BIOL-492	Research Project II	10
BIOL-492A	Research Project II (Field Work)	10
CHEM-105	General Chemistry	6
CHEM-135	Physical Chemistry	6
CHEM-245	Organic Chemistry	6
MATH-192	Calculus for the Life Sciences I	6
MATH-193	Calculus for the Life Sciences II	6
PHYS-110	Elements of Physics	6
PSY-110	General Psychology I	6
Life and Health	Sciences Electives	36
BIOL-402	Human Biology and Culture	6
BIOL-403	Ecology	6
BIOL-412	Modern Genomics and Bioinformatics	6
BIOL-413	Perspectives of Biotechnology	6
BIOL-414	Cell Growth and Cancer	6
BIOL-421	Enzymology	6
BIOL-422	Basic Concepts of Applied Biochemistry	6
BIOL-423	Cell Signaling	6
BIOL-431	Bioethics	6
BIOL-441	Communicable Diseases	6
BIOL-442	Health Care Systems	6
BIOL-443	Epidemiology	6
BIOL-444	Public Health Nutrition	6
BIOL-451	Environmental Health	6
BIOL-461	Cellular Neuroscience	6
BIOL-472	Drug Discovery Research	6
BIOL-473	Clinical Research	6
BIOL-481	Viruses and Human Diseases	6
General Education	on Courses	18
Total		240

NURSING

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	English Greek
Mode of delivery:	on campus

The programme consists of 2,300 hours of theory and 2,300 hours of clinical practice, and offers a wide range of knowledge (Provision of Nursing Care and Clinical Practice). It provides a well-rounded education and training to its students, as well as professional registration as first-level Registered Nurses, in Cyprus and abroad, upon graduation.

Academic Path

COURSES		ECTS
Provision of Care		40
NURS-110	Foundations of Nursing	6
NURS-120	Care across the Lifespan	6
NURS-210	Psychosocial Context of Health	9
NURS-310	Growing Old in a Caring Community	9
NURS-420	Comparative Health Care Contexts	10
Management of Care		40
NURS-115	Foundations of Nursing	6
NURS-125	Care across the Lifespan	6
NURS-215	Psychosocial Context of Health	9
NURS-315	Growing Old in a Caring Community	9
NURS-425	Comparative Health Care Contexts	10
Provision and Manage	ement of Care	56
NURS-220	Perspectives of Secondary Care—Surgical	9
NURS-225	Perspectives of Secondary Care—Medical	9
NURS-320	Child Health Nursing	9
NURS-325	Mental Health Nursing	9
NURS-410	Chronic Care	9
NURS-415	Acute Care	9
Biological Perspective	2	43
BIOL-110	Elements of Biology	6
BIOL-240	Elements of Biophysics	6
NURS-104	Chemistry for Nursing	3
NURS-105	Elements of Anatomy and Physiology	6
NURS-209	Microbiology	6
NURS-216	Pharmacology for Nursing	5
NURS-230	Pathophysiology	6
NUTR-100	Introduction to Human Nutrition	5
Learning Perspective		31
COMP-150N	Microcomputer Applications	2
MATH-221N	Statistics I	6
NURS-121	Ethics for Nursing	3
NURS-122	Sociology for Nursing	3
NURS-123	Psychology for Nursing	3
NURS-330	Seminars in Nursing	4
NURS-430	Research Project	10
NURS-450	Clinical Practice	0
Language Expression		12
General Education Ele		18
NURS-440	Tanscultural Nursing	6
GREK-101	Greek Language and Culture I	6
GREK-102	Greek Language and Culture II	6
Total		240

NUTRITION AND DIETETICS

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	Greek
Mode of delivery:	on campus

The programme combines knowledge with skills development through practical training. Students will undertake three observation placements, totalling 16 weeks, in a hospital or clinic, in a community or private setting, in a foodservice facility or in a nutrition administration setting. Graduates have attractive career prospects as Nutritionists or Dietitians in private practice, in clinics, in the food industry, health promotion, health service, research, education, the media etc. Graduates can apply to register with the Cyprus Registration Board for Food Scientists/ Technologists and Dietitians.

Academic Path

COURSES		ECTS
Basic Science Rec	quirements	30
BIOL-101	General Biology I and Lab	6
BIOL-102	General Biology II and Lab	6
BIOL-205	Human Anatomy and Physiology I and Lab	6
BIOL-206	Human Anatomy and Physiology II and Lab	6
CHEM-104	Introduction to Organic and Biological Chemistry	6
Major Requireme	ents	144
FDSC-200	Food Microbiology and Lab	6
FDSC-250	Food Chemistry and Lab	6
FDSC-260	Food Science and Management Principles and Lab	6
FDSC-316	Food Service Systems Management and Lab	6
NUTR-110	Introduction to Human Nutrition and Health	6
NUTR-250	Principles of Nutritional Biochemistry and Metabolism I	6
NUTR-255	Principles of Nutritional Biochemistry and Metabolism II and Lab	6
NUTR-260	Public Health and Community Nutrition	6
NUTR-280	Nutrition Behavioural Management	6
NUTR-290	Nutritional Assessment and Management	6
NUTR-315	Sports and Exercise Nutrition	6
NUTR-320	Nutrition through the Life Cycle	6
NUTR-330	Dietetics and Nutrition—Theory and Practice	6
NUTR-340	Phyto-Chemicals, Functional Foods and Supplements	6
NUTR-355	Food and Drug Interactions	6
NUTR-360	Experimental Foods and Lab	6
NUTR-370	Communication Skills and Nutritional Counseling	6
NUTR-380	Medical Nutrition Therapy and Dietetics I and Lab	6
NUTR-460	Contemporary Issues in Food and Nutrition	6
NUTR-481	Medical Nutrition Therapy and Dietetics II	6
NUTR-482	Medical Nutrition Therapy and Dietetics III and Lab	6
NUTR-490	Research Methods in Dietetics	6
NUTR-495	Final Year Project	12
Major Electives		18
NUTR-265	Human Ecology	6
NUTR-390	Principles of Food Quality Assurance	6
NUTR-420	Food and Nutritional Toxicology	6
NUTR-465	Food, Culture and Nutrition	6
NUTR-470	Food and Nutrition Policy	6
Language Expres	sion	12
Computer and M	athematics Requirements	12
Humanities and S	Social Sciences Electives	12
Business Elective	es	12
Total		240

PHARMACY

Bachelor's Degree | BPharm

Degree awarded:	Bachelor of Pharmacy (BPharm)
Duration of study:	5 years
Mode of study:	full time part time
ECTS credits:	300
Language of instruction:	Greek
Mode of delivery:	on campus

The programme is designed to prepare students scientifically and professionally to become fully proficient in the science of Pharmacy. The curriculum integrates all the requirements of the European Directive 2005/36EC for Pharmacy studies across the EU, and combines the basic and traditional topics of pharmacy with modern trends, so that graduates can meet all diverse current challenges.

Academic Path

COURSES		ECTS
Major Requireme	ents	288
BIOL-111	Human Anatomy	6
BIOL-112	Human Physiology	6
BIOL-122	Cell Biology	6
BIOL-123	Molecular Biology and Genetics	6
ENGL-121	English for Pharmacy	2
PHAR-102	Personal Transferable Skills	1
PHAR-104	Introduction to Pharmaceutical Sciences and Professional Practice	6
PHAR-106	Introduction to Bioactive Compounds	6
PHAR-107	Calculus/Mathematics for Pharmacy	6
PHAR-110	Introduction to Physics for Pharmacy	6
PHAR-120	Biochemistry and Metabolism	6
PHAR-150	General and Inorganic Chemistry	6
PHAR-151	Organic Chemistry	6
PHAR-206	Pharmaceutical Technology I	6
PHAR-210	Introduction to Physical Chemistry and Physical Pharmacy	6
PHAR-215	Molecular and Biochemical Pharmacology	6
PHAR-216	Pathophysiology	4
PHAR-220	Classical Analytical Chemistry	6
PHAR-240	Pharmaceutical Chemistry I	6
PHAR-241	Pharmaceutical Chemistry II	5
PHAR-250	Pharmaceutical Microbiology	5
PHAR-265	Introduction to Pathology	5
PHAR-270	Principles of Immunology	5
PHAR-301	Dispensing and Galenic Pharmacy	5
PHAR-305	Pharmaceutical Technology II	6
PHAR-310	Drug Discovery and Development	4
PHAR-320	Pharmaceutical Analysis and Quality Control I	5
PHAR-321	Pharmaceutical Analysis and Quality Control II	5
PHAR-340	Pharmaceutical Chemistry III	5
PHAR-350	Research Methods	4
PHAR-360	Pharmacognosy and Chemistry of Natural Products I	6
PHAR-361	Pharmacognosy and Chemistry of Natural Products II	5
PHAR-365	Pharmacology and Therapeutics I	6
PHAR-366	Pharmacology and Therapeutics II	5
PHAR-370	Business Management and Pharmacoeconomics	4
PHAR-380	Law, Ethics and Professionalism	4
PHAR-400	Drugs and Professional Practice	6
PHAR-430	Toxicology	6

Academic Path continued on the page.

Pharmacy Academic Path (Continued)

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PHAR-435	Clinical Pharmacy	5
PHAR-445	Biopharmaceutics/Pharmacokinetics	6
PHAR-451	Introduction to Pharmaceutical Biotechnlogy and Pharmacogenomics	5
PHAR-455	Pharmacovigilance and Pharmacoepidemiology	4
PHAR-481	Public Health	4
PHAR-491	Project I	6
PHAR-491A	Lab Project I	6
PHAR-493	Project II	6
PHAR-493A	Lab Project II	6
PHAR-500	Pharmacy Practice I	30
PHAR-501	Pharmacy Practice II	30
Elective Courses		12-16
Total		300

PHYSIOTHERAPY

Bachelor's Degree | BSc

Degree Awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	Full time part time
ECTS credits:	240
Language of instruction:	Greek
Mode of delivery:	on Campus

The programme provides students with the required skills and knowledge to assess and treat a wide variety of musculoskeletal, cardiorespiratory, neurological and sports related disorders. Emphasis is given on Evidence Based Physiotherapy, which aims to integrate the best available scientific and clinical evidence, with physiotherapy expertise and patients' values. The ultimate goal of the programme is to equip students with the relevant theoretical and practical knowledge necessary to restore patient's functional capacity and alleviate their suffering.

Academic Path

COURSES		ECTS
Preparative Courses	S	24
COMP-150G	Microcomputer Application in Health Issues	3
ENGL-131	English in Physiotherapy	3
PSY-271	Psychology and Sociology of Health	6
PTHE-110	Ethics and Professional training in Physiotherapy	3
PTHE-205	Clinical Reasoning in Physiotherapy	3
PTHE-305	Principles of Biomechanics and Ergonomics	3
PTHE-360	Physiology of Pain	3
Anatomy and Physi	ology	48
BIOL-110G	Elements of Biology	6
PTHE-115	Physiology	6
PTHE-120	Functional Anatomy of the Neuro-Musculoskeletal System	6
PTHE-130	Anatomy of the Cardio-Pulmonary System	6
PTHE-140	Upper Extremity Motion Analysis	6
PTHE-150	Lower Extremity Motion Analysis	6
PTHE-210	Applied Neurosciences	6
PTHE-430	Clinical Ergophysiology	6
Medical Issues		18
PTHE-135	First Aid	3
PTHE-215	Biomedical Diagnostic Imaging	3
PTHE-220	Pathology	6
PTHE-225	Orthopedic Disorders	6
Physiotherapy		60
PTHE-231	Musculoskeletal Physiotherapy I: Upper Extremities	6
PTHE-232	Musculoskeletal Physiotherapy I: Lower Extremities	6
PTHE-241	Cardio-Pulmonary Physiotherapy I	6
PTHE-242	Cardio-Pulmonary Physiotherapy II	6
PTHE-250	Neurological Physiotherapy for Children	6
PTHE-343	Musculoskeletal Physiotherapy III: Torso and Pelvis	6
PTHE-344	Musculoskeletal Physiotherapy IV: Neck	6
PTHE-350	Neurological Physical Therapy for Adults	6
PTHE-410	Sports Medicine and Sports Physical Therapy	6
PTHE-415	Physiotherapy of Special Groups of Population	6
Physiotherapy Tech	, , , , , ,	36
PTHE-125	Physiotherapy and Therapeutic Exercise	6
PTHE-230	Therapeutic Massage Techniques	6
PTHE-325	Therapeutic Manipulation and Mobilisation	6
PTHE-330	Rehabilitation Techniques for Neurological Diseases	6
PTHE-335	Electrotherapy	6
PTHE-440	Acupuncture for Pain Management	6
	d Practice of Physiotherapy	38
PTHE-381	Clinical Exercise in Cardio-Respiratory Diseases	6
PTHE-382	Clinical Exercise in Neurological Diseases	6
PTHE-483	Clinical Exercise in Muscoloskeletal Diseases	6
PTHE-485	Clinical Practicum	20
Research and Thesi		16
PTHE-490	Research Methodology in Physiotherapy	6
PTHE-493	Thesis	10
Total		240
· Juli		210

SPORTS SCIENCE

Bachelor's Degree | BSc

Degree awarded:	Bachelor of Science (BSc)
Duration of study:	4 years
Mode of study:	full time part time
ECTS credits:	240
Language of instruction:	Greek
Mode of delivery:	on campus

The programme provides students with an in-depth knowledge of the scientific principles governing sports performance, physical education, physical activity and health. Graduates will be equipped to provide leadership and expertise and gain entry into a wide range of careers in the world of sports science. Employment opportunities include fitness/sports performance coaches, physical education teachers, and exercise, fitness and health advisors.

Academic Path

COURSES		ECTS
Major Requirements		162
SPSC-105G	Human Anatomy	6
SPSC-106G	Human Physiology	6
SPSC-120G	Gymnastics Teaching	6
SPSC-130G	Swimming Teaching	6
SPSC-140G	Foundations of Pedagogy in PE	6
SPSC-157G	Football Teaching	6
SPSC-158G	Basketball Teaching	6
SPSC-160G	History and Philosophy of Sports	6
SPSC-200G	Sports Psychology	6
SPSC-210G	Applied Pedagogy in School Gymnastics	6
SPSC-220G	Sport Sociology	6
SPSC-230G	Kinetic Control and Kinetic Learning	6
SPSC-240G	Biochemistry of Exercise	6
SPSC-250G	Sports Medicine	6
SPSC-257G	Handball teaching	6
SPSC-258G	Volleyball Teaching	6
SPSC-270G	Athletics I (Truck: Running and Hurdling)	6
SPSC-275G	Athletics II (Field: Jumping and Throwing)	6
SPSC-300G	Research Methods and Statistics in Sports	6
SPSC-306G	Physical Education Teaching Methods in Schools	6
SPSC-310G	Biomechanics and Kinesiology of Sports	6
SPSC-315G	Exercise Physiology I	6
SPSC-316G	Exercise Physiology II (Workshop)	6
SPSC-350G	Dance Teaching	6
SPSC-360G	Sports Coaching Principles	6
SPSC-403G	Exercise Practice in Physical Education	6
SPSC-404G	Inclusive Physical Education	6

Specialisation: Coaching

SPSC-410G, SPSC-415G, SPSC-420G, SPCS-421G, SPSC-422G, SPSC-430G Specialisation: Contemporary Methods for Workout and Fitness Development SPSC-110G, SPSC-281G, SPSC-282G, SPSC-285G, SPSC-286G, SPSC-380G

Major Electives		42-60
BIOL-110G	Elements of Biology	6
CHEM-104G	Introduction to Organic and Biological Chemistry	6
SPRT-302G	Sports Management/Development	6
SPRT-303G	Sports Promotion	6
SPRT-304G	Sports Law	6
SPRT-402G	Sports Facilities Management	6
SPRT-403G	Sports Technology	6
SPRT-404G	Sports Industry Analysis	6
SPSC-110G	Physical Activity and Health Promotion	6
SPSC-111G	Aging, Gender and Sports	6
SPSC-113G	Doping and Ethics in Sports	6
SPSC-114G	Teaching Tennis	6

Academic Path continued on next page.

Sports Science Academic Path (Continued)

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SPSC-115G	Teaching Table Tennis	6
SPSC-116G	Diving from Diving Board	6
SPSC-117G	Orthopedics Gymnastics	6
SPSC-118G	Teaching Outdoor Activities	6
SPSC-281G	Resistance Training	6
SPSC-282G	Advanced Methods of Resistance Training	6
SPSC-285G	Διδακτική Αεροβικής Γυμναστικής	6
SPSC-286G	Teaching Aerobics	6
SPSC-330G	Exercise and Sports Nutrition	6
SPSC-340G	Chronic Diseases and Exercise	6
SPSC-380G	Sports Health Centre and Gym Management	6
SPSC-390G	Sports Physiotherapy	6
SPSC-410G	Sports Performance, Design and Analysis	6
SPSC-415G	Effectiveness in Sports Coaching	6
SPSC-420G	Applied Sports Psychology	6
SPSC-421G	Advanced Fitness Coaching	6
SPSC-422G	Practice in Coaching	6
SPSC-430G	Athletic Performance in Children and Adolescent Athletes	6
SPSC-490G	Thesis	12
Language Expression		6-18
General Elective Cour	rses	6-24
Total		240

BIOMEDICAL SCIENCES

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English
Mode of delivery:	on campus

The programme provides interdisciplinary, advanced education in Clinical Laboratory Medicine and Laboratory Medicine for disease diagnosis and research, with particular emphasis on specialist knowledge and skills relating to Immunology. It is for students wishing to specialise in Immunology, in order to start a career in Clinical Laboratory Medicine or progress in their career towards becoming Clinical Laboratory Medicine Directors.

Academic Path

COURSES		ECTS
Major Requirements		30
BISC-510	Laboratory Quality Assurance Management	6
BISC-512	Bio-analytical and Diagnostic Technology	8
BISC-523	Pathological Basis to Disease	8
BISC-532	Molecular Genetics	8

▼ Concentration:

Immunology

Concentration: Immunology		30
IMMU-541	Cellular and Molecular Immunology	8
IMMU-542	Autoimmunity and Inflammatory Diseases	8
IMMU-543	Immunohematology	8
IMMU-544	Immunotechnology	6

Elective Courses and/or Placement, Research Project Thesis		30
BISC-513	Laboratory Practice (Immunology)	8
BISC-514	Clinical Practicum (Immunology)	7
BISC-591	Research Project	8
BISC-592	Research Thesis	15
IMMU-545	Immunodeficiency Disorders and Control	7
IMMU-546	Vaccinations and Immunisations	7
IMMU-547	Transplantation Immunology	7
IMMU-548	Tumor Immunology and Cancer Immunotherapy	7
Total		90

Note: Students, upon completion of the concentration courses, have the option to take either BISC-591 and any additional elective course or BISC-592.

CLINICAL DIETETICS

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	2 years
Mode of study:	full time part time
ECTS credits:	120
Language of instruction:	Greek
Mode of delivery:	on campus

This is a demanding and at the same time rewarding programme: its two-year cycle includes seven months of clinical placement, and the degree is awarded on a minimum CPA of 3.0. Graduates are equipped to apply for registration to the Health Care Professional Council as Registered Dieticians (RD), and to the Cyprus Registration Board as food scientists/technologists and as clinical dieticians. The programme applies existing knowledge in physiology, biochemistry, nutrition and other related subjects to the clinical setting and integrates this with nutrition and dietetics. Graduates may seek employment in hospital or community health services, and in a range of organisations, including research institutes, consumer groups, and government departments and agencies, while others can become successful as food and health journalists or pursue careers in the food and pharmaceutical industries

Academic Path

COURSES		ECTS
Major Requirements		120
NUTR-510	Nutrition Care Plan	7.5
NUTR-515	Research Methods in Nutrition and Dietetics	7.5
NUTR-520	Principles of Diet Therapy and Life Cycle	7.5
NUTR-525	Food Service and Safety and Quality Assurance	7.5
NUTR-530	Clinical Sciences and Therapeutics	7.5
NUTR-535P	Professional Practice for Dietitians I	7.5
NUTR-540	Advanced Diet Therapy and Medicine	7.5
NUTR-545	Diet Therapy in Chronic Diseases	7.5
NUTR-550	Nutrition Counseling and Education	7.5
NUTR-555	Advanced Nutritional Epidemiology and Public Meal Studies	7.5
NUTR-560	Management, Health and Social Policy	7.5
NUTR-565P	Professional Practice for Dietitians II	7.5
NUTR-570	Pediatric Diet Therapy	7.5
NUTR-575	Thesis Research	22.5
NUTR-580	Health Promotion, Communication and Behavioural	7.5
NUTR-585P	Professional Practice for Dietitians III	7.5
NUTR-586P	Professional Practice for Dietitians IV	7.5
NUTR-590	Advanced Sports Nutrition	7.5
Total		120

Note: Students will be able to choose one of two options in order to accumulate the 120 ECTS required for graduation: (a) Thesis option - students following this option will have to take the Thesis Research (22.5 ECTS) and Research methods in Nutrition and Dietetics (7.5 ECTS) and 9 additional courses (67.5 ECTS); (b) Nonthesis option - those following the non-thesis option will have to take 12 courses (90 ECTS) including the following 4 Required Courses for placement: NUTR-525, NUTR-560, NUTR-580, NUTR-590.

Finally, all students will have to complete the 1015 hrs (30 ECTS) of clinical placement in three separate clinical placement assignments (clinical, community/education, food service).

CONTEMPORARY NURSING

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus

The programme is aimed at nursing practitioners who are involved in hands-on patient care services and wish to advance their careers. It is a dynamic programme with the content adjusted to meet current health priorities and the nursing profession's needs. The programme is planned to offer excellent support to students and to ensure the module content relates to their individual practice setting. Graduates may be employed as clinical teachers in hospital ward environments, in clinical practice wards or department areas, as well as health centres.

Academic Path

	ECTS
	30
New Theories in Nursing	10
Nursing Ethics and Law	10
Statistics and Research Methodology	10
	Nursing Ethics and Law

Students may choose to complete one of the following concentrations:

▼ Concentration:

General Nursing

Concentration: General Nursing		60
Requirements		30
NURS-512	Clinical Communication	10
NURS-521	Innovations in Nursing	10
NURS-522	Transcultural Nursing	10
Electives		30
NURS-535	Nursing Patients with Chronic Illness	10
NURS-537	Outpatient Palliative Care	10
NURS-539	Health Care Management and Policy	10
NURS-590	Thesis	20

▼ Concentration:

Oncology Nursing

Concentration: Oncology Nursing		60
Requirements		30
NURS-551	Care of Patients with Malignancy	10
NURS-552	Malignancies and Therapeutic Approaches	10
NURS-553	Health Promotion and Malignancies	10
Electives		30
NURS-535	Care of Patients with Chronic Diseases	10
NURS-537	Outpatient Palliative Care	10
NURS-554	Care of the Terminally III Patient/Mourning	10
NURS-590	Thesis	20

▼ Concentration:

Community Nursing

Concentration: Community Nursing		60
Requirements		30
NURS-561	Community Health Car	10
NURS-562	Primary Health Care	10
NURS-563	Community Mental Health	10
Electives		30
NURS-522	Intercultural Care	10
NURS-535	Care of Patients with Chronic Disease	10
NURS-564	Health Care Quality	10
NURS-565	Environmental Health	10
NURS-590	Thesis	20

Total 90

EXERCISE SCIENCE AND PHYSICAL EDUCATION

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus

The programme offers specialised theoretical and practical knowledge in the field of sports science and a choice of three directions: exercise science, fitness and health; physical education and sport pedagogy; and coaching. Graduates may be employed as scientists, coaches, teachers in schools, trainers for clubs or sports centres and in health and rehabilitation centres.

Academic Path

COURSES		ECTS
Major Requirements		30
SPSC-501	Exercise, Fitness and Health	10
SPSC-502	Leadership and Professional development	10
SPSC-515	Applied Statistics in Sports Science and Physical Education	10

Students may choose to complete one of the following directions:

**** Concentration:

Exercise Science, Fitness and Health

Concentration: Exercise Science, Fitness and Health		30
SPSC-511	Exercise and Chronic Diseases	10
SPSC-513	Applied Physiology for Performance and Health	10
SPSC-550	Advanced Physical Fitness Training in Sports	10

**** Concentration:

Physical Education and Sports Pedagogy

Concentration: Physical Education and Sports Pedagogy		30
SPSC-531	Preschool and Primary Physical Education	10
SPSC-543	Comprehensive Classroom Management Strategies	10
SPSC-544	Physical Education Assessment and Use of New Technology	10

Note: Courses SPSC-530 and SPSC-595 are also included.

▼ Concentration:

Coaching

Concentration: Coaching		30
SPSC-550	Advanced Coaching and Wellness in Sports	10
SPSC-551	Advanced Coaching Specialisation and Efficiency	10
SPSC-552	Coaching and Administration	10

Note: Courses SPSC-530 and SPSC-595 are also included.

Electives		30
SPSC-503	Research Methods in Exercise and Physical Education Science	10
SPSC-512	Applied Sports Nutrition	10
SPSC-514	Sports Injuries, Prevention, Rehabilitation	10
SPSC-530	Sports Psychology	10
SPSC-541	Secondary Physical Education	10
SPSC-542	Curriculum Development in Physical Education	10
SPSC-595	Thesis	20
Total		90

Note: SPSC-503 is required for students who choose to write up a Thesis.

MENTAL HEALTH NURSING

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 or 2 years*
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus
* Students without specialisation in Mental Health Nursing will need to take 5 extra courses, meaning the duration of study will be extended by one semester.	

Advances in nursing science affect all health care levels. The highest quality, best management, economy and specialisation are required. This graduate programme aims at creating scientists, equipped with the latest knowledge in the field of Mental Health. The programme provides high-level graduate education in the field of Nursing Services and Mental Health.

Academic Path

COURSES		ECTS
Additional Courses		
MNUR-501	Nursing Administration and Health Units	5
MNUR-502	Advanced Nursing Care and Mental Health I	5
MNUR-503	Advanced Nursing Care and Mental Health I	5
MNUR-504	Techniques and Methods of Communication and Counseling in Mental Health	5
MNUR-510	Practicum	10
Major Requirements		30
MNUR-511	Epidemiology of Health	10
MNUR-512	Research Methodology	10
MNUR-513	Mental Health	10
MNUR-521	Treatment of Mental	10
MNUR-522	Current Interventions and Approaches in Mental Health Nursing	12
MNUR-523	Bioethics and Legal Framework in Mental Health	8
Electives		30
MNUR-531	Addictions and Nursing	10
MNUR-532	Mental Health Nursing and Community	10
MNUR-534	Group and Family Dynamics	10
Total		90

Note: The additional courses need to be taken by students who do not have a specialisation in Mental Health Nursing in order to be able to subscribe to the Nurses Mental Health Registry. 560 hours of Clinical Practice are also required.

ORTHOPEDIC SCIENCE AND REHABILITATION

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	Greek
Mode of delivery:	on campus

The programme is multi-disciplinary, aiming to provide students with the most up-to-date, evidence-based knowledge to excel in rehabilitation of orthopedic, sports and musculoskeletal disorders. It brings together clinicians from different backgrounds (medical doctors, physiotherapists, sport scientists, etc), in order to build the team of expert professionals that will enhance, promote and restore patients' health and function. The programme provides graduates with the opportunity to become advanced practitioners in one of the fields of sports physiotherapy, musculoskeletal physiotherapy (manual therapy) or orthopedic science, depending on their background and professional needs.

Academic Path

COURSES		ECTS
Required Courses		30
PTHE-501	Biostatistics	10
PTHE-502	Neuro-musculoskeletal Pathology and Diagnosis	10
PTHE-503	Biology of Connective Tissue	5
PTHE-504	Research Methodology in Health	5

Students may choose to complete one of the following concentrations:

**** Concentration:

Musculoskeletal Physiotherapy (Manual Therapy)

Concentration: Musculoskeletal Physiotherapy (Manual Therapy)		30
PTHE-511	Rehabilitation of Musculoskeletal System I/Lab	10
PTHE-512	Rehabilitation of Musculoskeletal System II/Lab	10
PTHE-513	Functional Rehabilitation	10

▼ Concentration:

Sports Physiotherapy

Concentration: Sports Physiotherapy		30
PTHE-521 Rehab of Sports Injuries I with Lab		10
PTHE-522	Rehab of Sports Injuries II with Lab	10
PTHE-523	Physiology of Exercise	10

**** Concentration:

Orthopedic Science

Concentration: Orthopedic Science PTHE-531 Clinical Orthopedic Science I		30
PTHE-531	Clinical Orthopedic Science I	10
PTHE-532	Clinical Orthopedic Science II	10
PTHE-533	Science of Orthopedic Surgery	10

Electives		30
PTHE-551	Physiology of Chronic Pain	10
PTHE-552	Pain and Reflexive Therapies	10
PTHE-553	Movement Analysis in Orthopedic Rehab	10
PTHE-554	Biomechanics in Orthopedics	10
PTHE-590	Research Thesis	20
The courses of PTHE-512 and PTHE-523 are also included in this section.		
Total		90

SPORTS NUTRITION/ DIETETICS AND NUTRITION INTERVENTION

Master's Degree | MSc

Degree awarded:	Master of Science (MSc)
Duration of study:	1.5 years
Mode of study:	full time part time
ECTS credits:	90
Language of instruction:	English Greek
Mode of delivery:	on campus

The programme aims to apply previous knowledge in physiology, biochemistry, nutrition, dietetics and other related subjects to the nutrition and sports science setting and integrate this with nutrition and dietetics.

Academic Path

COURSES		ECTS
Course Requir	ements	90
NUTR-511	Sports and Exercise, Health Nutrition	7.5
NUTR-512	Fitness Assessment and Exercise Prescription	7.5
NUTR-513	Ergogenic Practices and Nutritional Manipulation in Sports and Exercise	7.5
NUTR-514	Physiology and Biochemistry for Performance	7.5
NUTR-515	Research Methods in Nutrition and Dietetics	7.5
NUTR-516	Nutrition and Exercise in Chronic Diseases	7.5
NUTR-517	Nutrition Assessment and Laboratory Skills Techniques for Athletes	7.5
NUTR-518	Nutritional Strategies for Specific Energy Systems and Specific Sports	7.5
NUTR-550	Nutrition Counseling and Education	7.5
NUTR-555	Advanced Nutritional Epidemiology and Public Meal Studies	7.5
NUTR-575	Thesis Research	22.5
NUTR-580	Health Promotion, Communication and Behavioural Studies	7.5
NUTR-590	Applied/Advanced Sports Nutrition	7.5
NUTR-59P	Professional Practice for Sports Nutrition Placement	7.5
Total		90

Note: NUTR-591P = 252 hours

The Thesis Research option requires completion of 60 ECTS (8 courses) plus the Clinical Placement (252hrs) and the Thesis Research.

The Non Thesis Research option requires completion of 82.5 ECTS (11 courses) plus the Clinical Placement (252hrs).

EXERCISE SCIENCE AND PHYSICAL EDUCATION

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write their either in English or in Gree	

The programme is designed to prepare experienced scientists who will be in a position to conduct cutting-edge research, propose innovative and practical workable solutions, and achieve leading positions in the field of Exercise and Physical Education, and the sports industry at large. The programme guides students in the use of the latest interdisciplinary research methods for the production and application of knowledge, on both a theoretical and practical level. It is designed to provide students with the opportunity to pursue doctoral studies in areas that will further their knowledge of human movement, the formulation of theories and methods for health maintenance, and enhanced knowledge for effective implementation of Physical Education in the school system.

Academic Path

COURSES		ECTS
SPSC-601	Advanced Statistics with Applications in SPSS	10
SPSC-602	Current Research Method Issues	10
SPSC-603	Independent Study	10
PHDF-100	Doctoral Course - Fall semester	30
PHDS-100	Doctoral Course - Spring semester	30
	Thesis Dissertation	90
Total		180

For further information please contact:

Doctoral Programme Coordinator Dr Marios Hadjicharalambous Email: hadjicharalambous.m@unic.ac.cy

NURSING

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write their either in English or in Gree	

The programme provides PhD candidates with all necessary information, knowledge, skills and competencies to successfully practice at all required stages in healthcare and the Nursing Sciences in particular. Doctoral-level research is essential, for through its findings it substantiates and verifies Nursing Sciences in Education, Policymaking and Healthcare Practice. Through the programme, nurses are given the opportunity to reach high levels of professional development and progress. The expertise and experience gained through three years of research allows them to contribute specialised knowledge, great quality professional work and useful information on a number of different levels, filling in practical and cognitive gaps in the field.

Academic Path

COURSES		ECTS
NURS-701	Methodology of Research	10
NURS-702	Biostatistics	10
NURS-703	Philosophy of Care	10
PHDF-100	Doctoral Course - Fall semester	30
PHDS-100	Doctoral Course - Spring semester	30
	Thesis Dissertation	90
Total		180

NUTRITION AND DIETETICS

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write the either in English or in Gree	

The doctoral programme in Nutrition/Dietetics, in line with the general philosophy of doctoral gegrees, provides the student with the most advanced knowledge of Nutrition/Dietetics and advanced and specialised skills and techniques required to solve critical problems in research and/or innovation so as to extend and redefine the existing knowledge or professional practice in the broad area of Nutrition/Dietetics, and competences related to substantial authority, innovation, autonomy, scholarly and professional integrity. PhD holders in Nutrition/Dietetics will have a deep understanding of the field and exhibit advanced skills and methods of research associated with the field; will be able to conceive, design, implement and adapt a substantial process of research and make an important contribution to the field through original research. Graduates of the programme will be capable of critical analysis, evaluation and synthesis of new and complex ideas, and will also be able to promote, within academic and professional contexts, technological, social or cultural advancement in a knowledge-based society.

Academic Path

COURSES		ECTS
PNUTR-701	Research Methodology	10
PNUTR-702	Biostatistics	10
PNUTR-703	Advance Nutrition/Dietetics Workshops/Seminars	10
PHDF-100	Doctoral Course - Fall semester	30
PHDS-100 Doctoral Course - Spring semester		30
	Thesis Dissertation	90
Total		180

For further information please contact:

Doctoral Programme Coordinator Prof Zoe Roupa Email: roupa.z@unic.ac.cy For further information please contact:

Doctoral Programme Coordinator Dr Eleni Andreou Email: andreou.el@unic.ac.cy

PHYSIOTHERAPY

Doctoral Degree | PhD

Degree awarded:	Doctor of Philosophy (PhD)
Duration of study:	3-8 years
Mode of study:	full time
ECTS credits:	180
Language of instruction:	English Greek
Candidates may write their dissertation thesis either in English or in Greek.	

The doctoral programme in Physiotherapy is aimed at students who wish to specialise in research disciplines of modern Physiotherapy, including Clinical Biomechanics. The programme aims to provide the theoretical and practical strategies for experimental research in the fields of Physiotherapy, Rehabilitation, and Clinical Biomechanics. Students will have the opportunity to develop the skills to independently perform innovative research in the field of their choice. The programme is structured in such a way, so as to provide in-depth academic and practical knowledge in modern research equipment of Rehabilitation and Clinical Biomechanics. The programme guides students toward the orderly understanding of the design, methodology, and implementation of their research and its emendation according to the results.

Academic Path

COURSES		ECTS
PTHE-701	Advanced Biostatistics	10
PTHE-702	Advanced Research Methodology	10
PTHE-703	Topics in Physiotherapy	10
PHDF-100	Doctoral Course - Fall semester	30
PHDS-100	Doctoral Course - Spring semester	30
	Thesis Dissertation	90
Total		180

For further information please contact:

Doctoral Programme Coordinator
Dr Manos Stefanakis
Email: stefanakis.m@unic.ac.cy

Financial Information

Higher education is one of the most important and often biggest investments of your life, and it carries privileges and benefits well after you've received your degree. The University of Nicosia strives to help both you and your family become familiar with our financial policies as well as helping you overcome any complexities which may arise.

We make every effort to help you afford your education. Tuition and other fees at the University of Nicosia are always kept at reasonable levels. The University also provides Scholarships/Financial Aid. Furthermore, in case of withdrawal there is also a Refund Policy.

The University of Nicosia is one of the very few universities in the European Union to hold both the European Credit Transfer and Accumulation System (ECTS Label) and the Diploma Supplement Label. Tuition Fees are calculated based on the "ECTS tuition fee per programme", which provides a clear and transparent method of calculating the semester and yearly tuition (based on the number of ECTS registered per semester/year).

Scholarships - Financial Aid

The University offers scholarships and financial aid to full-time students, in the form of academic merit scholarships, financial-aid assistance, athletic scholarships, and on-campus work-study programmes.

Note: The Medical School has a different tuition fee structure and offers a separate scholarship programme. Please see the Medical School website for further information, www.med.unic.ac.cy.

Academic Merit Scholarships

1. Based on Previous Academic Performance

Students, in their first year at the University, are eligible for a scholarship on the basis of the grades of their High School Leaving Certificate, based on the country in which this qualification was issued. Scholarships are given as a percentage reduction on tuition and are valid for one academic year.

In order to be eligible for this type of scholarship, students must:

- submit their High School Leaving Certificate upon application
- be registered on a full-time basis (30 ECTS per semester)

More information about this type of scholarship is available at the Admissions Department.

2. Based on Academic Performance at the University

Two regular semesters after the student first registers and every semester thereafter, scholarships will be awarded according to the student's academic performance at the University, as follows:

Cumulative GPA	Scholarship
4.00	50%
3.75 - 3.99	20%
3.50 - 3.74	10%

In order to be eligible for this type of scholarship, students must have:

- full-time status (30 ECTS per semester)
- completed a minimum of 30 credits/60 ECTS at the University
- been registered in the previous semester

Athletic Scholarships

Students who are actively involved in the University sports teams may be eligible to receive athletic scholarships of up to 40% of their tuition.

The exact scholarship percentage will be determined after the relevant application and selection are made. The type of sport, as well as the student's contribution and performance in that sport and the participation in other University activities, will determine the scholarship amount.

Financial Aid

Financial aid is available to native students only and is given in the form of a scholarship, regardless of academic performance, as follows:

- Students who experience financial hardship. In such cases the scholarship amount will depend on the student's demonstrated need for assistance. Students interested in this type of financial aid must complete the "Application for Scholarship/Financial Aid". New students need to submit this application to the Admissions Department while returning students (after their first year of studies) need to submit the application to the Financial Aid Office.
- Students who come from large families (4 children or more) are eligible for a 15% scholarship for the entire duration of the programme.

UNIC Academic Family Scholarships

University of Nicosia and Intercollege graduates wishing to apply for a second degree at UNIC are eligible for a 10% scholarship for the entire duration of the programme.

Families with two or more siblings studying at the University during the same semester are eligible for a 10% scholarship for each child.

On Campus Work-Study Programme

A limited number of part-time, on-campus internships are available to students who have demonstrated exceptional potential in extra-curricular activities and academic performance. Students are compensated in the form of tuition scholarship. Available internships are announced at the beginning of every semester and details are posted on the main board of the University and the Student Intranet.

Early Payment Discount

All EU students (i.e. those that do not require a student visa) who pre-pay the full amount of their semester tuition and fees by the last day of the Add/Drop period (i.e. 2 weeks after classes commence for normal semesters and 1 week for Summer session), are entitled to an early payment discount of 4%. The discount is calculated on the net tuition (i.e. after the deduction of any other scholarship they may have).

Terms and conditions

- The applicants for a Scholarship/Financial Aid must have submitted an Application for Admission to a programme, with full-time status, and must comply with the acceptance criteria of that programme.
- The Financial Aid application must be accompanied by all required supporting documentation (e.g. annual income, number of dependents in family, etc.)
- Unless stated otherwise, scholarships are valid for one academic year and are calculated on the programme tuition.
- The extent, amount and duration of the scholarship after the first year of studies is decided by the University after the relevant application has been submitted. The application should be submitted before the commencement of the next academic year.
- Students eligible for more than one type of Scholarship/Financial Aid will be awarded the scholarship constituting the highest amount.
- Scholarships are not awarded in the case of Postgraduate Programmes (Master or Doctoral) and Medical School Programmes.

Government Grant and Financial Support Measures

Each Academic Year, the government of Cyprus accepts applications to provide funding to students. Eligible students are all Cypriot citizens or EU citizens who are permanent residents of the Republic of Cyprus. The following funding opportunities are available:

Government Grant

- An amount ranging from €2,175 to €2,565 to students who complete one year of full time study.
- An amount ranging from €2,900 to €3,420 to students who complete one year of full time study and a family of three or more children.

The above grant applies to students whose yearly family income does not exceed €59,000 when the family has two dependent children. For families with more than two dependent children the above amount increases by €3,000 for each additional child.

The exact amount of the grant will be determined by the Ministry of Education and Culture (MOEC), based on the student's family income and assets.

Financial Support Measures (MOEC)

The government of Cyprus through the Ministry of Education and Culture has established a package of measures targeted

to student welfare. The scheme aims to sponsor part of the student's accommodation expenses (rent allowance), food expenses, as well as the purchase of textbooks and a personal computer, as follows:

Type of Allowance	Maximum Amount
Accommodation	€1,800 (€150 X 12 months)
Food	€1,092 (€7 x 156 days/year)
Text Books	Up to €300
Purchase or upgrade of PC	Up to €500 (for first year students only)

The exact allowance will be determined based on the student's family income and other socioeconomic criteria.

More details about the above government funding opportunities, including full eligibility criteria and the evaluation process can be found at the following link: www.moec.gov.cy/ypiresia_foititikis_merimnas/

Payment Options

All payments should be made in Euro through one of the following payment options and students are advised to always write their student ID number:

1. Online through the University website

This option is available for new applicants that wish to pay their application fee or tuition deposit online. Online payments can be made via JCC Gateway, Paypal and Bitpay. Applicants should visit the University website (www.unic.ac.cy) and go to Applicant Login or www.unic.ac.cy/apply.

2. Online at JCCSmart

- Visit the internet site www.jccsmart.com
- Click on "Categories"
- Click on "Academic & Tuition Fees"
- Click on "University of Nicosia"
- Click on the link to pay your tuition
- Enter your JCCSmart e-mail and password
- Enter your University Student ID (the ID must begin with U or A), last name, first name and the amount you wish to pay

3. By Using Bitcoin

We use Bitpay for bitcoin payment processing. You can access our Bitcoin Payment Gateway via the University website to make a payment using Bitcoin, provided that you already have a Bitcoin wallet set up in order to complete your payment. For more information, please contact the Finance Department.

4. By Bank Transfer (account details are as follows)

Hellenic Bank, Nicosia, Cyprus

EDEX - Educational Excellence Corporation Ltd

Account No.: 119-01-567831-01

IBAN: CY15005001190001190156783101

Swift Code: HEBACY2N

or

Bank of Cyprus, Nicosia, Cyprus

University of Nicosia

Account No.: 0182-11-007377

IBAN: CY35002001820000001100737700

Swift Code: BCYPCY2N010

For Greek students there is also another option, as follows:

Piraeus Bank, Greece

EDEX - Educational Excellence Corporation Ltd

Account No.: 5794-064619-041

IBAN: GR82 0172 7940 0057 9406 4619 041

Swift Code: PIRBGRAA

In case of a bank transfer please send the bank deposit slip to fax no. +357-22357745 or by email to finance@unic.ac.cy.

5. By Means of a Bank Draft issued to University of Nicosia

6. By Cash, Cheque or Visa at the Finance Department Offices

Refund Policy

Students cannot drop or withdraw from a course(s) by merely stopping attendance. A student wishing to withdraw from any course(s) has to fill in a "Withdrawal" form and submit it both to the Department of Academic Affairs and to the Finance Department. The date of withdrawal will be considered to be the date on which such a form is received. Apart from tuition, all other fees (i.e. Application fee, Registration fee, Insurance fee, Activities fee, Technology fee, etc.) are not refundable. Cancellation of tuition (refund) will be based on the following schedule:

Time of Withdrawal	% of Cancellation		
Fall and Spring Semesters	Tuition Refund	Tuition Charged	
Before classes start*	100%	0%	
During the 1st week of classes	80%	20%	
During the 2 nd week of classes	70%	30%	
During the 3 rd week of classes	50%	50%	
During the 4 th week of classes	25%	75%	
After the 4 th week of classes	0%	100%	
Summer Session			
Before classes start*	100%	0%	
During the first 3 days of classes	80%	20%	
During the second 3 days of classes	50%	50%	
After the 7 th day of classes	0%	100%	

^{*}For international/Non EU students, in case the visa is approved and the student decides not to proceed with their registration, an amount of \in 500 will be deducted as non-refundable.

No refund of tuition will be made for whatever reason, for students who have been expelled, dismissed, suspended for disciplinary reasons, or denied visa on the basis of fake documents.

Tuition and Fees

For updated tuition fees please refer to the relevant printed leaflets or the UNIC website.

Disclaimer

Every reasonable effort has been made to ensure that the information contained in this Prospectus is correct and accurate at the time of printing (July 2018). In the event of discrepancy between the print version and information provided on the University's website, the web version will apply.

The University will make every endeavor to deliver programmes as described in this prospectus. However, changes may be necessary at times. The University reserves the right to make changes to the content or methods of programme delivery, to merge or not offer programmes. If a programme is not offered, the University will make every effort to provide a suitable alternative, but cannot guarantee it will be able to do so.

The University reserves the right to change, without notice, any information about its provisions and services contained in this prospectus. All students will be required, as a condition of enrolment, to abide by the University's disciplinary rules which can be found online.

APPLY TODAY

www.unic.ac.cy/apply

CALL US:

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International + 357 22 841928

KEY DATES:

Deadlines/Dates	Summer 2018	Fall 2018	Spring 2019
Application (Non-EU):	Late February	Late June	Late October
Visa Deadline (Non-EU):	Late March	Late July	Late November
Application (EU):	Mid May	Mid September	Mid January
First day of classes:	4 June	24 September	28 January
Add/Drop:	11 June	9 October	11 February

KEEP IN TOUCH:

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^{*}Viber and WhatsApp are for messaging only