



บันทึกข้อความ

ส่วนราชการ งานวิเทศสัมพันธ์ _ถ	สำนักงานอธิการบดี โทรศัพท์	୦-ଖଣ୍ଟ୩ର-ଖରଣ୍ଡ, ୦-ଖଣ୍ଟ୩ର-ଖରଣ୍ଡ
ମ ମ ତ୍ରଙ୍କ ୦୭/୭୭୭୩	วันที <u>่ ๑๙</u>	กรกฎาคม ๒๕๖๖
เรื่อง ขอความร่วมมือในการประชาส		
เรียน หัวหน้าหน่วยงานในสังกัดมห	าวิทยาลัยเทคโนโลยีราชมงคลศ	า รีวิชัย
	์ ใกษาไทยที่สนใจสมัครเข้าศึกษ	ดมศึกษา วิทยาศาสตร์ วิจัยและนวัตกรรม ได้ส่ง หาในระดับปริญญามหาบัณฑิตและปริญญา University of Cyprus) นั้น
	ไดยทั่วกัน โดยสามารถดูรายละ	ราะห์หน่วยงานของท่านประชาสัมพันธ์ ะเอียดการสมัครและเงื่อนไขเพิ่มเติมได้จาก
จึงเรียนมาเพื่อโปรด	ุ พิพิจารณา	
		Sen

รักษาราชการแทน ผู้อำนวยการสำนักงานอธิการบดี

(นายสถาพร ขุนเพชร)

เรียน คณบดี
-เพื่อโปรดพิจารณา
สำนักงานอธิการบดี ขอความร่วมมือในการประชาสัมพันธ์
การสมัครเข้าศึกษาต่อ ณ มหาวิทยาลัยไซปรัส
-เห็นควรงานวิเทศฯ ดำเนินการประชาสัมพันธ์

ี 19 ก.ค. 66

วง *M* 3 20 ก.ค. 66

ทราบและมอบดังเสนอ

20 ก.ค. 66

สำเนารวม

เรียน	คณบดีคณะวิศวกรรมศาสตร์
เรียน	คณบดีคณะศิลปศาสตร์
เรียน	คณบดีคณะสถาปัตยกรรมศาสตร์
เรียน	คณบดีคณะบริหารธุรกิจ
เรียน	คณบดีคณะครุศาสตร์อุตสาหกรรมและเทคโนโลยี
เรียน	คณบดีคณะเกษตรศาสตร์
เรียน	คณบดีคณะอุตสาหกรรมเกษตร
เรียน	คณบดีคณะสัตวแพทยศาสตร์
เรียน	คณบดีคณะวิทยาศาสตร์และเทคโนโลยี
เรียน	คณบดีคณะเทคโนโลยีการจัดการ
เรียน	คณบดีคณะวิทยาศาสตร์และเทคโนโลยีการประมง
เรียน	คณบดีคณะวิศวกรรมศาสตร์และเทคโนโลยี
เรียน	ผู้อำนวยการวิทยาลัยรัตภูมิ
เรียน	ผู้อำนวยการวิทยาลัยเทคโนโลยีอุตสาหกรรมและการจัดการ
เรียน	ผู้อำนวยการวิทยาลัยการโรงแรมและการท่องเที่ยว



- 4 N.A 2566

en chop. d/lagmen

ถึง มหาวิทยาลัยเทคโนโลยีราชมงคลศรีวิชัย

สอ.(วิชาการ) 1455 10 ก.ค. 2566 11.26 น.

สอ. 2190 4 ก.ค.66 13.43 น

ด้วยสำนักงานปลัดกระทรวงการอุดมศึกษา วิทยาศาสตร์ วิจัยและนวัตกรรมได้รับแจ้งจาก กระทรวงการต่างประเทศว่า มหาวิทยาลัยไซปรัส (University of Cyprus) ซึ่งเป็นมหาวิทยาลัยของรัฐบาลสาธารณรัฐ ไซปรัส ประสงค์จะพัฒนาความร่วมมือด้านการศึกษากับสถาบันอดมศึกษาไทยในการแลกเปลี่ยนบคลากร การจัดทำหลักสูตรร่วม การจัดโรงเรียนภาคฤดูร้อน การจัดประชุมสัมมนา รวมทั้งขอเชิญนักศึกษาไทยที่สนใจ สมัครเข้าศึกษาในระดับปริญญามหาบัณฑิตและปริญญาดุษฎีบัณฑิตในหลักสูตรภาคภาษาอังกฤษ เอกสารแนะนำหลักสูตรของมหาวิทยาลัยไซปรัสสามารถดาวน์โหลดได้จาก QR code ด้านล่างหรือที่ http://bitly.ws/HNFU ทั้งนี้ สถาบันอุดมศึกษาไทยที่สนใจจะทำความร่วมมือกับ University of Cyprus สามารถติดต่อโดยตรงได้ที่หมายเลขโทรศัพท์ +(๓๕๗) ๒๒๘๙ ๔๐๐๐ หรือทางไปรษณีย์อิเล็กทรอนิกส์ info@ucv.ac.cy หรือประสานผ่านทางกรมยโรป กระทรวงการต่างประเทศ หมายเลขโทรศัพท์ ๐ ๒๒๐๓ ๕๐๐๐ മ് ഉണ്ടെ

เรียน อธิการบดี มทร.ศรีวิชัย

จึงแจ้งมาเพื่อโปรดทราบ

สป. อว. ประชาสัมพันธ์ มหาวิทยาลัยใชปรัส (University of Cyprus) สนใจที่จะ พัฒนาความร่วมมือค้านการศึกษากับสถาบันอุดมศึกษาไทยในค้านวิชาการและ เชิญชวนนักสึกษาไทยที่สนใจสมัครเข้าสึกษาในระดับปริญญามหาบัณฑิตและ ปริญญาคุษฎีบัณฑิตในหลักสูตรภาคภาษาอังกฤษ โดยสามารถคูรายละเอียคเพิ่ม เติมได้จาก OR code ด้านล่างนี้ และหากประสงค์ดำเนินการความร่วมมือสามารถ ติดต่อ โดยตรงได้ที่รายละเอียดดังปรากภ

จึงเรียนมาเพื่อโปรดพิจารณา

๕ กรกฎาคม ๒๕๖๖ (๑๔.๔๒ น.)

จึงเรียนมาเพื่อโปรดพิจารณา และหากเห็นชอบมอบ งานวิเทศสัมพันธ์ประชาสัมพันธ์ไปยังหน่วยงานที่

เกี่ยวข้องต่อไป

เรียน อธิการบดี เพื่อโปรดพิจารณา

สำนักงานปลัดกระทรวงการอดมศึกษา วิทยาศาสตร์ วิจัยและนวัตกรรม

ด่อ มิถุนายน ๒๕๖

6 ก.ค.66

http://bitlv.ws/HNFU

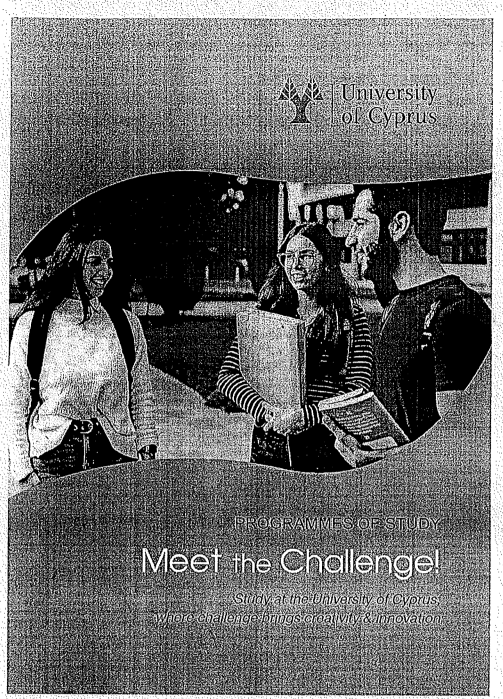
๕ กรกฎาคม ๒๕๖๖ (๑๔.๔๔ น.)

ADO DO GURZAN

กองการต่างประเทศ

โทรศัพท์ ๐ ๒๖๑๐ ๕๓๙๗ (สรวิชญ์)

ไปรษณีย์อิเล็กทรอนิกส์ sorawich.s@mhesi.go.th

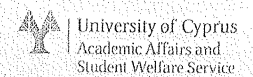


PROGRYAMMES OF STRUIDLY	
And American Control of the Control	
a majority en neither bearing on the first of the	
DEPARTMENTAD ACCOUNTING AND BUNANCE	
@USINESS Administration / Accounting : . @Usiness Administration / Finance	
Rijance	
Financial Economics* (in English) Business Administration /MBA (part-time and full-time in English) part-time in Greek)	
DEPARTMENT OF ARCHITECTURE	erice in the second second
Architecture	
Energy, Technologies and Sustainable Designs Conservation and Restoration of Historic Buildings and Sites:	
DEPARTMENT OF BIOLOGICAL SCIENCES	
Biological Sciences	
Blomedical Stiences	
Biodiversity and Ecology (in English) Molecular Biology and Biomedicine (in English)	
DEPARTMENT OF BUSINESS AND PUBLIC ADMINISTRATION	
Business Administration/Management	
Business Administration/Operations Management Business Administration/Marketing	
Business Administration/MBA* (pare-time and full-time in English mark-time in great t	
HUMAN KESOUTE Management (In Arolleh)	
Business Administration (in Greek and in English) Data Science/Business Analytics/Computational Science/Statistics* (in English)	
DEPARTMENT OF BYZANTINE AND MODERN GREEK STUDIES	
dbyzantine and worden tireek annume and treatment to a	
Modern Greek Studies Byzantine Studies and the Latin East*	
DEPARTMENT OF CHEMISTRY	
Chemistry and the second secon	
DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	
Gyil and Environmental Engineering . Gyil Engineering (in English)	
Civil Engineering/Earthquake Engineering (in English)	
Qvil Engineering/Structural Ahalysis (in English)	
Gvil Engineering/Kovel and traditional Building Material Stiffing [8])) Gvil Engineering/Geote (inited Engineering (th English))	
Qvil Engineering/Construction and Transport Infrastructure Management (in English)	
Conservation and Restoration of Historic Buildings and Sites ** Liveryy Technologies and Sustainable Design**	
The state of the s	

Environmental Engineering (in English)	
Natural Gas in Energy Transition (in English)	
DEPARTMENT OF CLASSICS AND PHILOSOPHY Gassical Studies Philosophy	
European Master in Classical Cultures (Jointly with universities in Greece, Austria, Germany, France, Italy, Spain, Poland and Turkey)	E E
DEPARTMENT OF COMPUTER SCIENCE Advanced Information Technologies (Professional Programme) Computer Science	
Cognitive Systems (Jointly with the UCY Department of Psychology and the Open University of Cyprus) Data Science/Business Analytics/Computational Science/Statistics* (in English) Artificial Intelligence (in English):	
DEPARTMENT OF ECONOMICS	
Business Economics (Technology Innovation Management and Entrepreneurship - TIME MBE) Lointly with the University of Crete and the Wageningen University in Netherlands) (in English)	
Economics/International, European and Economic Studies	
Economics/Economic Theory and Econometrics Economic Analysis (in English)	
Monetary and Financial Economics (in English)	
Financial Economics* Behavioural Economics* (in English)	
DEPARTMENT OF EDUCATION	
Education/Pre-Primary School Teaching	
Education/Primary School Teaching Mathematics Education	
mathematics concaroni Curriculum Studies, Teaching and Comparative Education	
Educational Administration and Evaluation	
Pedagogical Sciences/Multiculturalism, Migration and Decolonial Education Pedagogical Sciences/Educational Technology	
Pedagogical Sciences/Theory and Philosophy of Education	
Pedagogical Sciences/Religious Education Pedagogical Sciences/Sociology of Education	
Pedanonical Sciences/Preschool Education	
Pedagogleal Sciences/Sports Pedagogy	
Learning in Natural Sciences and Environment/Environmental and Sustainability Education Learning in Natural Sciences and Environment	
Learning in Natural Sciences and Environment/Learning in Natural Sciences	
pecial and inclusive Education anguage Literacy and Education	
Interdepartmental	

	2017 Thurse Principles
Gender Studies (Jointly with the UNESCO Chair in Gender Equality and Empowerment and Centre of Gender Studies of the University of Cyprus) (in Greek and in English)	
DEFARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING LICCRICAL Engineering Computer Engineering	
Energy Technologies and Sustainable Design* Intelligent Critical Infrastructure Systems (Jointly with the "KIOS" Research and Innovation of Excellence and Imperial College London) (in English)	Centre 2
DEPARTMENT OF ENGLISH STUDIES Teaching English to Speakers of Other Languages (TESQL) English Language and Literature	
English Literature and Comparative Cultural Studies Linguistics Translation Studies	
Theoritical and Applied Linguistics DEPARTMENT OF FRENCH AND EUROPEAN STUDIES French Language and Literature	
Modern Languages and European Studies/French: English: Modern Languages and European Studies/French: German Modern Languages and European Studies/German: English:	
French Studies Teaching French as a Foreign Language European Studies	
DEPARTMENT OF HISTORY AND ARCHAEOLOGY History and Archaeology/History History and Archaeology/Archaeology	
Archaeology of the Mediterranean from Prehistory to the Byzantine Era Modern and Contemporary History (19th-20th Century) Byzantine Studies and the Latin East*	
Ancient History Field Archaeology on Land and Under the Sea (in English) Conservation and Restoration of Historic Buildings and Sites*	
Digital Heritage and Landscape Archaeology (In English) DEPARTMENT OF LAW Law	
Law/Criminal Justice and Human Rights Law/European Commercial Law Law/European Public Law	
* Interdepartmental	

DEPARTMENT OF MATHEMATICS AND STATISTICS Mathematics and Statistics/Applied Mathematics	
Mathematics and Statistics/Pure Mathematics	
Mathematics and Statistics/Probabilities Statistics	
Mothematics (Applied or Pure) Statistics	
Mathematical Sciences (in English)	
Data Science/Business Analytics/Computational Science/Statistics* (in English)	
DEPARTMENT OF MECHANICAL AND MANUFACTURING ENGINEERING	
rnecnanical Engineering	
Mechanical and Manufacturing Engineering (in English) Energy Technologies and Sustainable Design*	
Advanced Materials and Nanotechnology (in English)	
MEDICALSCROOL	
Doctor of Medicine	
Precision Medicine in Clinical Practice (in English)	
DEPARTMENT OF PHYSICS	
Physics (MSc in English)	
DEPARTMENT OF PSYCHOLOGY Psychology	
Cognitive - Educational Psychology	
School Psychology (Applied Programme	
Social - Developmental Psychology Clinical Psychology	
School Counselling and Guidance	
(Jointly With the National and Kanodistrian Hopperity of Ashard	
Cognitive Systems (Jointly with the UCY Department of Computer Science and the Open University of Cyprus). Behavloural Economics?	
DEPARTMENT OF SOCIAL AND POLITICAL SCIENCES	
Rollfical 2cleuces:	
Political Sciences/International Relations	
Political Sciences/European Politics Sociology	
Journal con	
European Master in Human Rights and Democratisation* (Jointly with 41 universities from EU Member States) (in English)	
DEPARTMENT OF TURKISH AND MIDDLE EASTERN STUDIES	
DEPARTMENT UP TURKISH AND MIDDLE EASTERN STUDIES Turkish Studies	
Turkish Studies/History and Politics	
Turkish Studies/Linguistics and Literature	
* Interdepartmental	
	1 1 1945



ENTRY REQUIREMENTS FOR STUDENTS BASED ON INTERNATIONAL EXAMINATIONS GCE KAI BACCALAUREATE

GCE/IGCSE

ENTRY REQUIREMENTS FOR STUDENTS BASED ON INTERNATIONAL EXAMINATIONS (GCE/IGGSE EXAMINATIONS)

Department of English Studies

GCE A' Level in English Language with minimum grade B and GCE A' Level in two further subjects with minimum grades B, C. GCE A' Level in Modern Greek may be one of the two subjects.

Department of French and European Studies

Degree French Language and Literature

GCE/IGCSE in French Language and two further subjects with minimum grades B. One of the two subjects could be Modern Greek Language.

Or French Baccalauréat.

For the Degree of French Language and Literature, Modern Greek is not required.

Degree of Modern Languages and European Studies

GCE/IGCSE in a general lesson with minimum grade C, GCE/IGCSE in Modern Greek Language and in French or in English Language with minimum grade B. For the Degree of Modern Language and European Studies, Modern Greek is essential.

Department of Turkish Studies and Middle Eastern Studies

GCE A' Level in three subjects from the following with minimum grade B: Modern Greek Language, History, English or Turkish Language or Literature.

Department of Biological Sciences

GCE/IGCSE in Modern Greek with minimum grade B and GCE A' Level in three subjects from the following with minimum grade B: Mathematics, Physics, Chemistry, Biology.

Department of Mathematics and Statistics

Degree of Mathematics and Statistics

GCE/IGCSE in Modern Greek or other equivalent examinations with minimum grade C or a Certificate of very good knowledge of Greek language issued by the Ministry of Education and Culture, or other equivalent certificates. GCE A' Level in Mathematics with minimum grade A and GCE A' Level in two subjects from Pure and Applied Sciences (e.g. Further Mathematics, Statistics, Physics, Chemistry or Computers) with minimum combined grades B and C.

Department of Computer Science

GCE O' Level /IGCSE in Modern Greek or other equivalent examinations with minimum grade B. GCE A' Level in Mathematics with minimum grade B, GCE A' Level in Computer Science with minimum grade B and another subject from the following with minimum grade B: Physics, Chemistry, Biology, Economics, and Business Administration.

Department of Physics

GCE O' Level /GCSE in Modern Greek with minimum grade C or other equivalent examinations. GCE A' Level in Mathematics and Physics with minimum grade B and GCE A' Level in another subject from Pure and Applied Sciences with minimum grade B (e.g. Further Mathematics, Biology, Chemistry and Computer Science).

Department of Chemistry

GCE A' Level in Chemistry, Physics and Mathematics with minimum grade **B** and IGCSE/GCE in Modern Greek or other equivalent examinations.

Department of Education

Degree of Preschool

Degree of Primary School

IGCE/GCE in Modern Greek with grade A and GCE A' Level in three subjects with minimum grade B, from the following: Mathematics, Physics, History, Ancient Greek, Economics, Literature, or Geography. One of the three subjects must be either Mathematics or Physics.

Department of Social and Political Sciences

Degree of Political Sciences

Degree of Sociology

Degree of Journalism

GCE A' Level in three subjects with minimum grades B, B, C. Modern Greek must be one of the subjects.

Department of Psychology

GCE O' Level in Modern Greek with minimum grade B or GCE A' Level in Modern Greek with minimum grade C and GCE A' Level in three other subjects from the following with minimum grades B, C, C: Mathematics, Physics, History, Economics. One of the three subjects must be either Mathematics or Physics.

Department of Law

GCE A' Level Modern Greek with grade A, IGCSE/GCE in English Language with minimum grade B and GCE A' Level in three other subjects with minimum grades A,B,B.

Department Business and Public Administration

IGCSE/GCE in Modern Greek with minimum grade B or equivalent certificate of very good knowledge of Greek language. GCE A' Level in three other subjects with minimum grades A, B, B. One of the three subjects must be Mathematics.

UCAS Tarrif

Achieving 128 points based on 3 GCE A'Level except Modern Greek. One of the three subjects must be Mathematics with minimum grade B (40 UCAS points).

Department of Accounting and Finance

IGCSE/GCE in Modern Greek with minimum grade B or equivalent certificate of very good knowledge of Greek language. GCE A' Level in three other subjects with minimum grades A, B, B. One of the three subjects must be Mathematics with minimum grade A.

UCAS Tarrif

Achieving 128 points based on 3 GCE A'Level except Modern Greek. One of the three subjects must be Mathematics with minimum grade A (48 UCAS points).

Department of Economics

Degree of Economics

IGCSE/GCE in Modern Greek with minimum grade B or equivalent certificate of very good knowledge of Greek language.

UCAS Tarrif

Achleving **112 points** based on 3 GCE A' Level except Modern Greek. One of the three subjects must be **Mathematics** with minimum grade **B** and two other subjects from the following: Economics, History, Social Sciences, Pure and Applied Sciences.

Department of Architecture

GCE O' Level in Modern Greek with minimum grade B or other equivalent examinations. GCE A' Level in Mathematics with minimum grade B, GCE A' Level in Physics with minimum grade B and GCE A' Level in another subject from the following with minimum grade B: Art and Design / Fine Art, Further Mathematics, Computer Science.

Department of Electrical and Computer Engineering

Degree of Electrical Engineer

Degree of Computer Engineer

IGCSE/GCE in Modern Greek with grade B. GCE A' Level in Mathematics with grade B, GCE A' Level in physics with grade B and GCE A' Level in another subject from the following with minimum grade B: Biology, Chemistry, Further Mathematics, Computer Science.

Department of Mechanical and Manufacturing Engineering

GCE A' Level in Modern Greek with minimum grade B or other equivalent certificate of good knowledge of Greek Language. GCE A' Level in Mathematics and Physics with minimum grade A and GCE A' Level in another subject from the following with minimum grade B: Biology, Chemistry, Further Mathematics, Computer Science.

Department of Civil and Environmental Engineering

GCE A' Level in Mathematics and Physics with minimum grade B and GCE A' level in another subject from the following with minimum grade C: Biology, Chemistry, Further Mathematics, Computer Science.

Department of Byzantine and Modern Greek Studies

GCE A' Level in three subjects with minimum grades B,C,C.

Department of History and Archaeology

GCE A' Level in Modern Greek and History with minimum grades $\bf A$ and $\bf B$ and $\bf GCE$ $\bf A'$ Level in any other subject with minimum grade $\bf C$.

Department of Classics and Philosophy

Degree of Classical Studies

Degree of Philosophy

GCE A' Level in three relevant subjects with minimum grades B,C,C.

Medical School

GCE O' Level/ GCSE in Modern Greek with grade A* and three GCE A' level subjects with grade A from the following: Physics, Chemistry, Biology, Mathematics.

INTERNATIONAL BACCALAUREATE

ENTRY REQUIREMENTS FOR OVERSEAS STUDENTS BASED ON INTERNATIONAL BACCALAUREATE (IB)

Department of English Studies

32 Points. English Language at Higher Level with grade 6 and two further subjects at Higher Level with grade 6 and 5.

Department of French and European Studies

Degree of French Language and Literature

32 Points. One subject in French at Higher Level with grade 6 and two further subjects at Higher Level with grade 5.

Degree of Modern Languages and European Studies

32 Points. One subject in French or English Language at **Higher Level** with grade **6** and two further subjects at **Higher Level** with grade **5**.

Department of Turkish Studies and Middle Eastern Studies

32 Points. History at Higher Level with grade 6, English or Turkish and any other Higher Level subject with combination of grades 6 and 5.

Department of Biology Sciences

32 Points. Mathematics at **Higher Level** with grade **6** and two further **Higher Level** subjects from the following with combination of grades **6** and **5**: Biology, Physics, and Chemistry.

Department of Mathematics and Statistics

Degree of Mathematics

Degree of Mathematics and Statistics

34 Points. Mathematics at **Higher Level** with grade **6**, one **Higher Level** subject from Physics, Chemistry, Computer Science with grade **6** and one **Higher Level** subject with minimum grade **5**.

Department of Computer Science

33 Points. Mathematics at **Higher Level** with grade **6** and two further **Higher Level** subjects from the following with a combination of grades **6 and 5**: Biology, Physics, Chemistry, Computer Science, Economics, Public and Business Administration.

Department of Physics

33 Points. Mathematics at **Higher Level** with minimum grade **6**, Physics at **Higher Level** with minimum grade **6** and one **Higher Level** subject from the following with minimum grade **5**: Chemistry, Computer Science, and Biology.

Department of Chemistry

31 Points. Chemistry at **Higher Level** and Mathematics at **Higher Level** with minimum grades **6 and 5** and one **Higher Level** subject from the following with minimum grade **5**: Physics or Biology.

Department of Education

Degree of Preschool

Degree of Primary School

32 Points. Modern Greek at **Higher Level** with minimum grade **6** and three **Higher Level** subjects from the following with minimum grade **5**: Mathematics, Ancient Greek, Physics, Chemistry, Biology, History, Geography and Economics.

Department of Social and Political Sciences

Degree of Political Sciences

Degree of Sociology

Degree of Journalism

31 Points. Three Higher Level subjects with combination of grades 6, 5, 5.

Department of Psychology

33 Points. Modern Greek at Higher Level and English at Higher Level with combination of grades 6 and 5 and any two subjects at Higher Level with combination of grades 6 and 5.

Department of Law

34 Points. Modern Greek at Higher Level with minimum grade 6, English at Higher Level with minimum grade 5 and any two subjects at Higher Level with minimum grade 6.

Department of Business and Public Administration

34 Points. One of the subjects must be Mathematics at Higher Level with minimum grade 6.

Department of Accounting and Finance

34 Points. One of the subjects must be Mathematics at Higher Level with minimum grade6.

Department of Economics

Degree of Economics

32 Points. Mathematics at Higher Level with minimum grade 6 and any two subjects at Higher Level with minimum grade 6 and 5.

Interdepartmental Program in Mathematics and Economics

34 Points. Mathematics at Higher Level with minimum grade 6, one subject at Higher Level with minimum grade 6 from the following: Physics, Chemistry, Computer Science and another subject at Higher Level with minimum grade 5.

Department Architecture

32 Points. Mathematics and Physics at **Higher Level** with grade **6** and another subject at **Higher Level** with grade **5**.

Department Electrical and Computer Engineering

Degree of Electrical Engineering

Degree of Computer Engineering

31 Points. Mathematics and Physics at **Higher Level** with minimum grade **6** and one subject at **Higher Level** from the following with minimum grade **5**: Blology, Chemistry and Computer Science.

Department Mechanical and Manufacturing Engineering

31 Points. Mathematics and Physics at **Higher Level** with minimum grade **6** and one subject from the following at **Higher Level** with minimum grade **5**: Biology, Chemistry, and Computer Science.

Department Civil and Environmental Engineering

32 Points. Mathematics and Physics at Higher Level with minimum grade 6 and one subject at Higher Level with minimum grade 5.

Department of Byzantine and Modern Greek Studies

32 Points. Modern Greek at Higher Level with minimum grade 6, Ancient Greek at Higher Level with minimum grade 5 and another subject at Higher Level with minimum grade 6.

Department of History and Archaeology

32 Points. Three Higher Level subjects with minimum grade 5.

Department of Classics and Philosophy

Degree of Classical Studies

Degree of Philosophy

31 Points. Modern Greek at Higher Level with minimum grade 6, Ancient Greek at Higher Level with minimum grade 5 and Latin Literature at Higher Level with minimum grade 5.

Medical School

35 Points. Modern Greek at Higher Level with minimum grade 6 and three other subjects in Higher Level with minimum grade 6 from the following: Physics, Chemistry, Biology, Mathematics.

FRENCH BACCALAUREATE

REQUIREMENTS FOR EACH DEPARTMENT BASED ON THE FRENCH BACCALAUREATE (FB) EXAMINATION

DEPARTMENT OF ENGLISH STUDIES

The student must have completed a course of **English** and received the minimum mark of **14**. The student must have received the minimum marks of **14** and **13** in two other courses.

DEPARTMENT OF FRENCH AND EUROPEAN STUDIES

Degree in French Language and Literature

The student must have completed a course of French and received the minimum mark of 14. The student must have received the minimum mark of 13 in two other courses.

Degree in Modern Languages and European Studies

The student must have completed a course of **French or English** and received the minimum mark of **14**. The student must have received the minimum mark of **13** in two other courses.

DEPARTMENT OF TURKISH AND MIDDLE EASTERN STUDIES

The student must have completed a course of **History** and received the minimum mark of **14**. The student must have received the minimum marks of **14** and **13** in a course of foreign language (English or Turkish) and in any other course,

DEPARTMENT OF BIOLOGICAL SCIENCES

The student must have completed a course of **Mathematics** and received the minimum mark of **14**. The student must have received the minimum marks of **14** and **13** in two other courses, either Biology, Physics, or Chemistry.

DEPARTMENT OF MATHEMATICS AND STATISTICS

Degree in Mathematics and Statistics

The student must have completed a course of **Mathematics** and received the minimum mark of **14**. The student must have received the minimum mark of **14** either in Physics, Chemistry, or Computer Science, and he must have received the minimum mark of **13** in any other course.

DEPARTMENT OF COMPUTER SCIENCE

The student must have completed a course of **Mathematics** and received the minimum mark of **14**. The student must have received the minimum marks of **14** and **13** in two other courses, either Biology, Physics, Chemistry, Computer Science, Economics, or Business Administration.

DEPARTMENT OF PHYSICS

The student must have completed a course of **Mathematics** and a course of **Physics** and received the minimum mark of **14**. The student must have received the minimum mark of **13** either in Chemistry, Computer Science, or Biology.

DEPARTMENT OF CHEMISTRY

The student must have completed a course of **Chemistry** and a course of **Mathematics** and received the minimum marks of **14** and **13**. The student must have received the minimum mark of **13** either in Physics or Biology.

DEPARTMENT OF EDUCATION

Degree in Primary School Teaching

Degree in Pre-Primary School Teaching

The student must have completed a course of **Greek** and received the minimum mark of **14**. The student must have received the minimum mark of **13** in three other courses, either in Mathematics, Ancient Greek, Physics, Chemistry, Biology, History, Geography, or Economics.

DEPARTMENT OF SOCIAL AND POLITICAL SCIENCES

Degree in Sociology

Degree in Political Science

Degree in Journalism

The student must have received the minimum marks of 14, 13 and 13 in three courses.

DEPARTMENT OF PSYCHOLOGY

The student must have completed a course of **Greek** and a course of **Higher Level English** and received the minimum marks of **14** and **13**. The student must have received the minimum marks of **14** and **13** in two other courses.

DEPARTMENT OF LAW

The student must have completed a course of **Greek** and a course of **English** and received the minimum marks of **14** and **13 respectively**. The student must have received the minimum mark of **14** in two other courses.

DEPARTMENT OF BUSINESS AND PUBLIC ADMINISTRATION

The student must have completed a course of **Mathematics** and received the minimum mark of 14.

DEPARTMENT OF ACCOUNTING AND FINANCE

The student must have completed a course of Mathematics and received the minimum mark of 14.

DEPARTMENT OF ECONOMICS

Degree in Economics

The student must have completed a course of **Mathematics** and received the minimum mark of **14**. The student must have received the minimum mark of **14** and **13** in two other courses.

<u>Interdepartmental Degree in Mathematics and Economics</u>

The student must have completed a course of **Mathematics** and received the minimum mark of **14**. The student must have received the minimum mark of **14** either in **Physics**, **Chemistry** or **Computer Science**, and the minimum mark of **13** in any other course.

DEPARTMENT OF ARCHITECTURE

The student must have completed a course of **Mathematics** and a course of **Physics** and received the minimum mark of **14**. The student must have received the minimum mark of **13** in any other course.

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Degree in Electrical Engineering

Degree in Computer Engineering

The student must have completed a course of **Mathematics** and a course of **Physics** and received the minimum mark of **14**. The student must have received the minimum mark of **13** either In Biology, Chemistry, or Computer Science.

DEPARTMENT OF MECHANICAL AND MANUFACTURING ENGINEERING

The student must have completed a course of Mathematics and a course of Physics and received the minimum mark of 14. The student must have received the minimum mark of 13 either in Biology, Chemistry, or Computer Science.

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

The student must have completed a course of **Mathematics** and a course of **Physics** and received the minimum mark of **14**. The student must have received the minimum mark of **13** in any other course.

DEPARTMENT OF BYZANTINE AND MODERN GREEK STUDIES

The student must have completed a course of **Greek** and a course of **Ancient Greek** and received the minimum marks of **14** and **13 respectively**. The student must have received the minimum mark of **14** in any other course.

DEPARTMENT OF HISTORY AND ARCHAELOGY

The student must have completed three courses of **Higher Level** and received the minimum mark of **13**.

DEPARTMENT OF CLASSICS AND PHILOSOPHY

Degree in Classics

Degree in Philosophy

The student must have completed a course of **Greek**, a course of **Ancient Greek** and a course of **Latin**, and received respectively **14**, **13** and **13**.

MEDICAL SCHOOL

The student must have completed a course of **Greek** and received a minimum mark of **14**. The student must have received a minimum mark of **14** in three other courses, either in Physics, Chemistry, Biology, or Mathematics.



- * BA in English Language and Literature
- BA in French Language and Literature
 BA in Modern Languages and European Studies

Master Programmes offered in English

Faculty of Letters

MSc in Digital Heritage and Landscape Archaeology

MA in Field Archaeology on Land and Under the Sea

Faculty of Humanities

MA in Teaching English to Speakers of Other Languages (TESOL)

MA in Theoretical and Applied Linguistics

MA in European Studies

Faculty of Pure and Applied Sciences

MSc in Biodiversity and Ecology

MSc in Biomedical Sciences

MSc in Molecular Biology and Biomedicine

Faculty of Engineering

MSc/MEng in Civil Engineering - Novel and Traditional Construction Materials

MSc/MEng in Civil Engineering—Construction and Transport Infrastructure

Management

MSc/MEng in Civil Engineering - Geotechnical Engineering

MSc/MEng in Civil Engineering - Structural Analysis and Earthquake Engineering

MEng in Natural Gas in Energy Transition

MSc/MEng in Mechanical and Manufacturing Engineering

MSc/MEng in Environmental Engineering

MSc in Intelligent Critical Infrastructure Systems

MSc in Advanced Materials and Nanotechnology

MSc in Data Science

MSc in Artificial Intelligence

Faculty of Medicine

MSc in Precision Medicine in Clinical Practice

Faculty of Economics and Management

MSc in Monetary Financial Economics

MSc in Behavioural Economics

MSc in Human Resource Management

MSc in Economic Analysis

MBA in Business Administration

PhD PROGRAMMES OFFERED IN ENGLISH

Faculty of Humanities

PhD in Linguistics

PhD in English Literature and Comparative Cultural Studies

PhD in Translation Studies

PhD in European Studies

Faculty of Pure and Applied Sciences

PhD in Biodiversity and Ecology PhD in Biomedical Sciences

Faculty of Engineering

PhD in Civil Engineering

PhD in Advanced Materials and Nanotechnology

PhD in Mechanical and Manufacturing Engineering

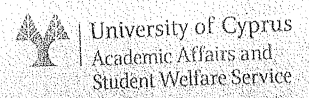
Faculty of Economics and Management

PhD in Business Administration

PhD in Economics

Faculty of Humanities

PhD in European Studies (French/Greek/English). PhD in French Studies (French)



HOUSING OFFICE

INFORMATION FOR INTERNATIONAL APPLICANTS REGARDING ACCOMMODATION AT THE UNIVERSITY OF CYPRUS

Housing Office www: <u>AASW</u> > Student Welfare > <u>Housing</u> Email: <u>housing@ucy:ac.cy</u>: Tel.: +357:22894038 / 22894037

ON-CAMPUS ACCOMMODATION

The University of Cyprus offers very limited accommodation to international students due to the very small number of rooms available at the Student Halls, which are able to accommodate less than 3% of the student body. You can have a 3D virtual tour of the UCY Student Halls on the AASW website (Student Welfare > Housing > Student Halls).

Applications by international students for on-campus accommodation take place in June, usually from 1/6-15/6. Priority is given to first-time Erasmus+ and other exchange students registered for a full academic year (September-May). Beyond this criterion, applications are on a first-come-first-serve basis.

The monthly rent for accommodation for international students is currently €250 for a single room with shared bathroom and kitchen, which includes maintenance, water, electricity, heating expenses, and internet access. A deposit of €200 should be paid prior to arrival, within the deadline set by the Housing Office. (Please note that prices are subject to change without any prior notification.)

Each bedroom is equipped with a bed (single bed frame, mattress, pillow), a desk, a desk chair, a closet, ceiling fan, central heating, air-conditioning unit, window blind, bookshelves, desk lamp, mirror, two chairs, dustbin, and access to the Internet. Students are responsible for the provision of bed linen, towels, blankets and other personal belongings.

All kitchens are equipped with a dining table, a TV set, basic domestic appliances (cooker, refrigerator, microwave oven) and cutlery. There is a Laundry Room in the complex with coinoperated washing machines and dryers. A Security Guard patrols the premises during afterhours.

OFF-CAMPUS (PRIVATE) ACCOMMODATION

Students are strongly advised to search for private accommodation, since the availability of rooms in UCY Student Halls is very limited.

The Housing Office maintains a list of classifieds with private apartments, studios, etc. in order to assist students who are looking for a place to stay. Some owners are willing to provide their property for a few months — others accept only year-long contracts. The list is updated on a weekly basis and can be found on the AASW website (Student Welfare > Housing > Private accommodation).

Furthermore, there are limited options in <u>private</u> halls in Nicosia, such as <u>UC Hall Residence</u> – (right opposite the UCY campus – please note that despite the initials 'UC', the property is private and is not affiliated with the University of Cyprus).

Interested students may choose to stay in places listed in AirBNB or, for an even shorter stay, in hotels, such as <u>Classic Hotel</u> or <u>Centrum Hotel</u>. Note that there is no hotel within walking distance from the campus.

<u>Disclaimer:</u> The Housing Office does <u>not</u> collaborate with any private property owner. Any interested student bears exclusive responsibility with regard to any transaction they may have with any individual or legal entity that is not affiliated with the University of Cyprus.

ARRIVING TO CYPRUS

International students are expected and should enter Cyprus through either Larnaka International Airport or Paphos International Airport. Please note that entry through airports in areas not controlled by the Republic of Cyprus (such as Ercan Airport) is considered an illegal entry to the country.

ARRIVING TO NICOSIA

By shuttle

Unless you have a friend to pick you up from the airport, the cheapest way to get to Nicosia is to take the airport shuttle, operated by www.kapnosairportshuttle.com. The one-way fare is currently equipment. The one-way fare is currently equipment. The one-way fare is currently equipment. Airport in the check their timetables on their website. The shuttle will drop you off at the company's Nicosia-Station. You can either have someone pick you up from the shuttle station or take a taxi. The shuttle station is a 5-minute drive from the campus.

By taxi

A more convenient yet more costly way to get from the airport directly to the University of Cyprus is to take a taxi. The fare from Larnaka Airport to Nicosia is approximately €50 and the trip is 35 minutes. The fare from Paphos Airport to Nicosia is approximately €150 and the trip is 90 minutes.

OTHER USEFUL LINKS

www.cyprus-hotel.com
www.esn.org
www.uniplaces.com
https://erasmusplay.com/en/nicosia.html
www.intercity-buses.com/en
www.cyprusbybus.com

For any other information regarding accommodation please contact the Housing Office (see contact info at the top of this document).



Studying at the University of Cyprus

A. BACHELOR DEGREES

- Class attendance is compulsory
- The expected period for completion is 8 semesters. Maximum period provided for completion is 12 semesters.
- The expected period for completion Medical School is 12 semesters.
 Maximum period provided for completion is 16 semesters.
- Each academic year comprises of two semesters:
 Fall Semester: September December
 - Spring Semester: January May
 - Summer Semester: June July (not compulsory)
- The language of instruction for the undergraduate programmes is Greek except the following programmes of study:
 - B.A. in French Language and Literature
 - B.A. in English Language and Literature
 - B.A. In Modern Languages and European Studies
 - B.A. In Turkish and Middle-Eastern Studies
- The fees for non-EU students are €3.417 per semester (€6.834 per year)
- 13 scholarships are given to non-EU citizens for undergraduate studies at UCY. Scholarships cover the 15% of the tuition fees. Each scholarship is valid for a four-year study duration (Medical School is excluded).
- According to the academic programme of each Department, Bachelor Degrees require the completion of at least 240 ECTS which include credit units from three or more elective courses and two or three courses in a foreign language depending on the Department. The Medical School requires the completion of 360 ECTS.
- Erasmus+: Students can study for 1 or 2 semesters of the same academic year in another European University and transfer the credits earned and accumulated abroad to their programme of studies.

B. MASTER'S DEGREES (https://www.ucy.ac.cy/graduateschool/)

- A Master's programme consists of taught courses (exam based) and a Master's thesis (if required by the curriculum).
- Each academic year consists of two semesters (Fall Semester & Spring Semester).
- Duration of a Master's: 3-8 semesters
- Duration of a Ph.D.: 6-16 semesters

- Vacant places in postgraduate programmes are announced twice per year:
 - Fall Semester & Spring Semester
 - Online applications
 - No application fees
- Tuition Fees Master's Programmes: €5.125 in total with the following exceptions:
 - MBA €10.250
 - M.Sc. in Business Economics €10.000
 - M.Eng. in Natural Gas in Energy Transition €8,000
 - M.Sc. in Human Resource Management €7.500
 - M.Sc. in Intelligent Crifical Infrastructure Systems €6.500
- Tullion Fees Ph.D. Programmes
 - Holders of Master's degrees €4.000
 - Non-holders of Master's degrees €6500 €9000 (depends on the number of the required semesters to complete the requirements of the Ph.D.)
- Scholarships for Ph.D. and Master's students are offered by the UCY Departments based on academic merit.

SCHOOL OF MODERN GREEK - GREEK LANGUAGE COURSES

The School of Modern Greek at the University of Cyprus (https://www.ucy.ac.cy/mogr/en) offers academic preparation programmes for the Greek language designed for ambitious international students who want to study for an undergraduate or postgraduate degree at UCY.