# APPLICATION FOR ENTRANCE BASED ON INTERNATIONAL EXAMINATIONS (IGCSE/GCE/BACCALAUREATE EXAMINATIONS OR OTHER EQUIVALENT EXAMINATIONS) FOR THE ACADEMIC YEAR 2020/21 

The application form with all the required documents must be submitted online at http://applications.ucy.ac.cy/pub international exams/main from Monday $6^{\text {th }}$ of April $\underline{2020}$ to Friday 8th of May 2020. If you have difficulties completing the form online in Greek, you can complete the application form in English language below and submit it by email to solomonidou.maria@ucy.ac.cy.

For more information, you may contact Mrs. Maria Solomonidou, Undergraduate Office, at (+0357) 22894041 .

The selection of candidates by the Departments will be based on the Undergraduate Rules for the admission of candidates to the University of Cyprus based on international examinations for the following categories.

## A. REQUIREMENTS FOR ALL THE CATEGORIES

1. Cypriots that belong to the Religious Groups of the Republic of Cyprus (Armenians, Maronites, Latin), Cypriots with dual citizenship, repatriated Cypriots, Cypriots who are permanent residents abroad, the children of foreign service officers of Cyprus, Greek of Diaspora and foreigners can apply for a limited number of positions (3\% of the incoming Cypriots students), based on IGCSE/GCE/BACCALAUREATE examinations or other equivalent examinations.
2. Candidates who are allowed to apply for a position based on the IGCSE/GCE/BACCALAUREATE or other equivalent examinations must meet the following minimum requirements.

Furthermore, all candidates must meet the grade requirements that are defined by the Departments of the University (Appendix).

- IGCSE/ GCE in Modern Greek or other equivalent examinations
- Three subjects in GCE A' Level with grades defined by the Department.
- Graduates of a Secondary School recognized by the appropriate education authority of their country.

The examinations that are equivalent to IGCSE/ GCE/ BACCALAUREATE examinations are defined by the University of Cyprus.

## B. ADDITIONAL REQUIREMENTS PER CATEGORY

## REQUIREMENTS FOR CYPRIOTS

1. Requirements for Cypriots belonging to the Religious Groups of the Republic of Cyprus (Armenians, Maronites, Latin)
> Graduates of a Secondary School recognized by the appropriate education authority of their country
> Certificate of belonging to one of the Religious Groups of the Republic of Cyprus (Armenians, Maronites, Latin)
> Copy of identity card or passport
2. Requirements for Cypriots with dual citizenship
$>$ Graduates of a Secondary School recognized by the appropriate education authority of their country
> Copy of identity card or passport or other certificate which certifies that the candidate is a Cypriot with dual citizenship

## 3. Requirements for Repatriated Cypriots

> Being repatriated recently, after a long stay abroad
$>$ Graduates of a Primary School abroad
> Copy of identity card or passport
4. Requirements for Cypriots who are permanent residents abroad
$>$ Graduates of a Secondary School recognized by the appropriate education authority of their country
$>$ Very good knowledge of Greek language
> Copy of identity card or passport
5. Requirements for children of foreign service officers of Cyprus
> Certificate of performance of Primary or Secondary School
$>$ Certificate of employment by the Ministry of Foreign Affairs
$>$ Copy of identity card or passport

## REQUIREMENTS FOR GREEKS OF DIASPORA

> Being graduates of a Secondary School, recognized by the appropriate education authority of their country (The school certificate must be translated into Greek).
$>$ Certificate of very good knowledge of Greek language
$>$ Certificate of citizenship, which certifies their Greek origin
$>$ Copy of identity card or passport.

## REQUIREMENTS FOR FOREIGNERS

> Being graduates of a Secondary School, recognized by the appropriate education authority of their country.
$>$ II. Certificate of good knowledge of Greek language.
$>$ III. Certificate of citizenship
> IV. Copy of identity card or passport.
NOTE FOR ALL CANDIDATES: Candidates belonging to the above mentioned categories can also take a position in the University of Cyprus by participating in the Pancyprian examinations organized by the Ministry of Education and Culture of the Republic of Cyprus. In this case, candidates are not included in the $3 \%$ of University of Cyprus places. Furthermore, candidates are not allowed to participate in both procedures at the same time.

## VISA/ENTRY PERMIT

Students with European passport must contact the Civil Registry and Migration Department of the Republic of Cyprus for the issuance or renewal of Temporary Residence Permit in Cyprus.

For all non- EU candidates, who will study at the University of Cyprus, a visa/ entry permit to the Republic of Cyprus is required. The visa / entry permit is issued by the Civil and Migration Department of the Republic of Cyprus.

## TUITION FEES

There are no tuition fees for EU Students. Tuition fees for non-European students are $\mathbb{\epsilon 6 , 8 3 4}$ (Euro) per academic year.

## APPLICATION FOR ENTRANCE BASED ON INTERNATIONAL EXAMINATIONS (IGCSE/GCE/BACCALAUREATE EXAMINATIONS OR OTHER EQUIVALENT EXAMINATIONS) FOR THE ACADEMIC YEAR 2019/20

## A. GENERAL STUDENT INFORMATION

1. Please complete the following information:

Surname
Name
Father's Name
2. Identification Number or Passport Number $\qquad$

## 3. Permanent Address

Street and Number: $\qquad$

City: $\qquad$
Postcode: $\qquad$
Country: CY: Cyprus $\square$ GR: Greece $\square$ OTH: Other (Please state) $\square$
Telephone Number: $\qquad$ Mobile Number $\qquad$

## B. PERSONAL STUDENT INFORMATION

1. Sex: Male (M):


Female (F):

2. Date of Birth (DD/MM/YYYY): $\qquad$ / $\qquad$
$\qquad$
3. Place of Birth:
4. Citizenship: CY: Cypriot $\square$ GR: Greek $\square$ OTH: Other (Please state) $\square$
4. Community (For Cypriots only):

| COMMUNITY | CODE | MARK "X" |
| :--- | :---: | :---: |
| Greekcypriot | EK |  |
| Turkishcypriot | TK |  |
| Armenian | AP |  |
| Latin | MA |  |
| Maronite | MA |  |

6. Email address: $\qquad$

## C. INFORMATION FOR ENTRY

1. Please state the precise title of the programme you are applying for. In case you are applying for more than one program, please state your options in order of preference (14).

## FACULTY OF HUMANITIES

| DEPARTMENT- PROGRAMME | CODE | ORDER OF <br> PREFERENCE |
| :--- | :---: | :---: |
| English Studies-English Language and Literature | АГГ $/ А Г Г ~$ |  |
| French and European Studies | ГE $\Sigma$ |  |
| Turkish Studies | TOY/TOM |  |

## FACULTY OF PURE AND APPLIED SCIENCES

| DEPARTMENT- PROGRAMME | CODE | ORDER OF <br> PREFERENCE |
| :--- | :---: | :---: |
| Biological Sciences | BIO |  |
| Mathematics and Statistics | MA $\Sigma$ |  |
| Computer Science | EП^ |  |
| Physics | ФY $\Sigma$ |  |
| Chemistry | XHM |  |

MEDICAL SCHOOL

| DEPARTMENT- PROGRAMME | CODE | ORDER OF <br> PREFERENCE |
| :--- | :---: | :---: |
| Medical School | $\mathrm{I} \Sigma$ |  |

FACULTY OF SOCIAL SCIENCES AND EDUCATION

| DEPARTMENT- PROGRAMME | CODE | ORDER OF PREFERENCE |
| :---: | :---: | :---: |
| Education - Primary School | ЕПАФ/ЕПА |  |
| Education - Preschool | ЕПАП/ЕПА |  |
| Social and Political Sciences - Sociology | KOIN/KПE |  |
| Social and Political Sciences - Political Sciences | ПО^Е/КПЕ |  |
| Social and Political Sciences -Journalism | $\Delta \mathrm{M} \Sigma$ |  |
| Law | NOM |  |
| Psychology | $\Psi Y X$ |  |

## FACULTY OF ECONOMIC AND MANAGEMENT

| DEPARTMENT- PROGRAMME | CODE | ORDER OF <br> PREFERENCE |
| :--- | :---: | :---: |
| Business and Public Administration | $\Delta \mathrm{E} \Delta \Delta$ |  |
| Accounting and Finance | $\wedge O X$ |  |
| Economics | OIK |  |
| Economics - International, European and Economic Studies | $\Delta I E O / O I K$ |  |
| Interdepartmental Program in Mathematics and Economics | MӨOK |  |

## FACULTY OF ENGINEERING

| DEPARTMENT- PROGRAMME | CODE | $\begin{array}{c}\text { ORDER OF } \\ \text { PREFERENCE }\end{array}$ |
| :--- | :---: | :---: |
| Architecture | APH |  |
| Electrical and Computer Engineering-Electrical Engineering | $\begin{array}{c}\mathrm{H} \wedge E M / \\ \mathrm{HMY}\end{array}$ |  |
| Electrical and Computer Engineering-Computer Engineering | $\mathrm{MH} \cap \mathrm{M} /$ |  |
| HMY |  |  |$]$

## FACULTY OF LETTERS

| DEPARTMENT- PROGRAMME | CODE | ORDER OF <br> PREFERENCE |
| :--- | :---: | :---: |
| Byzantine and Modern Greek Studies | BNE |  |
| History and Archaeology | $\mathrm{I} \Sigma \mathrm{A}$ |  |
| Classics and Philosophy / Classical Studies | $\mathrm{K} \wedge \mathrm{A} \Sigma / \mathrm{K} \Phi \mathrm{I}$ |  |
| Classics and Philosophy / Philosophy | $\Phi \mathrm{I} \wedge / \mathrm{K} \Phi \mathrm{I}$ |  |

2. Please state the educational institutions you have attended in chronological order:

| Educational Institution | Duration of Attendance <br> (DD/MM/YY - DD/MM/YY) | Grade average |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

3. Please state the examinations and the results achieved in the Greek Language:

| Level <br> e.g. IGCSE/GCE/B <br> Modern Greek) Awarding Body | Grade | Examination <br> date |  |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Please state the GCE/IGCSE/B or other equivalent examinations you have acquired or you are expecting to acquire until August: (To be completed only by Cypriots belonging to the Religious Groups of the Republic of Cyprus (Armenians, Maronites, Latin), Cypriots with dual citizenship, repatriated Cypriots, Cypriots who are permanent residents abroad, the children of Foreign Service Officers of Cyprus and foreigners)

| Examination <br> date | Awarding Body | Level <br> (e.g. IGCSE/GCE <br> A'Level, O'Level) | Subject | Grade |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

5. Please enclose the following copies and mark accordingly the corresponding box $(\sqrt{ })$ :

| Certificates | Mark $\sqrt{ }$ |
| :---: | :---: |
| 변 IGCSE/GCE/B or other equivalent examination in Modern Greek |  |
| Three GCE A' Level subjects or other equivalent examinations, according to the criteria defined by the Departments (Appendix I, II , III). |  |
| W Certificate of citizenship (e.g. copy of passport or Identity Card). |  |
| 6 Copy of passport or Identity Card |  |
| Secondary Education Diploma recognized by the appropriate education authority of the country (The diploma should be translated in Greek language). |  |
| If the institution you have attended is not public, a certificate of recognition by the appropriate Ministry of the Country must be submitted. |  |
| 현 Certificate of Primary School abroad (to be submitted only by repatriated Cypriots). |  |
| Certificate of performance of Primary or/and Secondary Education (to be submitted only by children of Foreign Service officers of Cyprus). |  |
| 연 Certificate of belonging to the Armenian, Maronite or Latin Religious Groups of Republic of Cyprus (to be submitted only by Cypriots belonging to the Religious Groups) |  |
| Certificate of employment by the Ministry of Foreign Affairs (to be submitted only by children of Foreign Service officers of Cyprus). |  |

## D. TUITION FEES

For EU Students there are no tuition fees. For non-European students tuition fees total €6,834 (Euro) per academic year.

## E. SCHOLARSHIPS

In case you have already a scholarship from another source, please state the organisation, the duration and the amount granted.

Organization: $\qquad$

Duration of scholarship: From To $\qquad$
Amount granted:

## F. TEMPORARY RESIDENTS PERMIT

Foreign students are needed to acquire a student visa for entry to Cyprus or to renew a temporary resident's permit in the Republic of Cyprus. For more details regarding immigration requirements and visa issues please visit the webpage www.ucy.ac.cy/internationalsupport/ or send an email to visa@ucy.ac.cy.

## G. OTHER

The applicant is expected to begin his/her studies at the University of Cyprus in September 2020. Applicants who do not possess a secondary school leaving certificate, must submit a certification of expected graduation from their school. Male candidates must also submit a certification of expected completion of their National Guard Service.

## STUDENT DECLARATION

(a) I confirm that all the information provided on this form is complete and accurate. If I am admitted, I agree to comply with the rules and regulations of the University of Cyprus.
(b) I declare that once accepted as a student of the University of Cyprus, I consent to the processing by the University of my Personal Data in accordance with the provisions of the Personal Data (Protection of Individuals) Law. I acknowledge that all my personal data will be maintained and treated with confidentiality by the authorized University staff. Information relating to me will not be disclosed to third persons. In case that I am not admitted at the University of Cyprus, I understand that my personal data collected will be destroyed and not processed furthermore.

Applicant's Signature

## Date

## ENTRY REQUIREMENTS FOR STUDENTS BASED ON INTERNATIONAL EXAMINATIONS GCE KAI BACCALAUREATE

## GCE/IGCSE

## ENTRY REQUIREMENTS FOR STUDENTS BASED ON INTERNATIONAL EXAMINATIONS (GCE/IGCSE 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 <br> 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 $\mathbf{A}^{\prime}$ 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 Cor 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 $\mathbf{A}$ and GCE $\mathbf{A}^{\prime}$ 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 $\mathbf{B}$ 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 $\mathbf{A}^{\prime}$ 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 $\mathbf{B}$ and IGCSE/GCE in Modern Greek or other equivalent examinations.

## Department of Education <br> Degree of Preschool <br> Degree of Primary School

IGCE/GCE in Modern Greek with grade $\mathbf{A}$ and $\mathbf{G C E} \mathbf{A}^{\prime}$ 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 $\mathbf{C}$ and GCE $\mathbf{A}^{\prime}$ 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 $\mathbf{A}^{\prime}$ Level Modern Greek with grade A, IGCSE/GCE in English Language with minimum grade $\mathbf{B}$ and GCE $\mathbf{A}^{\prime}$ Level in three other subjects with minimum grades $\mathbf{A}, \mathbf{B}, \mathbf{B}$.

## Department Business and Public Administration

IGCSE/GCE in Modern Greek with minimum grade $\mathbf{C}$ or equivalent certificate of very good knowledge of Greek language. GCE A' Level in three other subjects. One of the three subjects must be Further Mathematics with minimum grade B.

## UCAS Tarrif

Achieving 120 points based on 3 GCE A'Level except Modern Greek. One of the three subjects must be Further Mathematics with minimum grade B (40 UCAS points).

## Department of Accounting and Finance

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

## UCAS Tarrif

Achieving 120 points based on 3 GCE A'Level except Modern Greek. One of the three subjects must be Further Mathematics with minimum grade B (40 UCAS points).

## Department of Economics

## Degree of Economics

Interdepartmental Program in Mathematics and Economics
IGCSE/GCE in Modern Greek with minimum grade C or equivalent certificate of very good knowledge of Greek language. GCE A' Level in three other subjects. One of the three subjects must be Further Mathematics with minimum grade B.

## UCAS Tarrif

Achieving 120 points based on 3 GCE A'Level except Modern Greek. One of the three subjects must be Further Mathematics with minimum grade B (40 UCAS points).

## 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 <br> Degree of Electrical Engineer <br> Degree of Computer Engineer

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

## Department of Mechanical and Manufacturing Engineering

GCE $\mathbf{A}^{\prime}$ 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 A and B and GCE A' Level in any other subject with minimum grade $\mathbf{C}$.

## Department of Classics and Philosophy <br> Degree of Classical Studies <br> Degree of Philosophy

GCE A' Level in three relevant subjects with minimum grades $\mathbf{B}, \mathbf{C}, \mathbf{C}$.

## Medical School

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

## INTERNATIONAL AND EUROPEAN BACCALAUREATE

## ENTRY REQUIREMENTS FOR OVERSEAS STUDENTS BASED ON INTERNATIONAL (IB) AND EUROPEAN (EB) BACCALAUREATE

## 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 $\mathbf{6}$ 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 grade 6.

## 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 <br> Degree of Electrical Engineering <br> 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: Biology, 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.

## 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 <br> 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 $\mathbf{1 3}$ 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 $\mathbf{1 3}$ 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 $\mathbf{1 4}$ and $\mathbf{1 3}$ in two other courses, either Biology, Physics, or Chemistry.

## DEPARTMENT OF MATHEMATICS AND STATISTICS <br> 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 $\mathbf{1 3}$ 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 $\mathbf{1 4}$ and $\mathbf{1 3}$ 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 $\mathbf{1 4}$. The student must have received the minimum mark of $\mathbf{1 3}$ 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 $\mathbf{1 3}$ in three other courses, either in Mathematics, Ancient Greek, Physics, Chemistry, Biology, History, Geography, or Economics.

## DEPARTMENT OF SOCIAL AND POLITICAL SCIENCES <br> Degree in Sociology <br> Degree in Political Science <br> Degree in Journalism

The student must have received the minimum marks of $\mathbf{1 4}, \mathbf{1 3}$ and $\mathbf{1 3}$ 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 <br> 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 $\mathbf{1 4}$ and $\mathbf{1 3}$ in two other courses.

Interdepartmental Degree in Mathematics and 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 $\mathbf{1 4}$ either in Physics, Chemistry or Computer Science, and the minimum mark of $\mathbf{1 3}$ 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 $\mathbf{1 3}$ 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 $\mathbf{1 4}$. The student must have received the minimum mark of $\mathbf{1 3}$ 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 $\mathbf{1 4}$. The student must have received the minimum mark of $\mathbf{1 3}$ 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 $\mathbf{1 4}$. The student must have received the minimum mark of $\mathbf{1 3}$ 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 $\mathbf{1 4}$ 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 $\mathbf{1 3}$.

## 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 $\mathbf{1 4}$. The student must have received a minimum mark of $\mathbf{1 4}$ in three other courses, either in Physics, Chemistry, Biology, or Mathematics.

## BACCALAURÉAT FRANCAIS

## CRITÈRES OBLIGATOIRES POUR CHAQUE DÉPARTEMENT BASÉS SUR LES EXAMENS DU BACCALAURÉAT FRANÇAIS (BF) <br> DÉPARTEMENT D'ÉTUDES ANGLAISES

L'étudiant doit avoir suivi un cours d'anglais et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 14 et 13 à deux autres cours.

## DÉPARTEMENT D'ÉTUDES FRANÇAISES ET EUROPÉENNES <br> Diplôme en Langue et Littérature françaises

L'étudiant doit avoir suivi un cours de français et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 13 à deux autres cours.

## Diplôme en Langues modernes et Études européennes

L'étudiant doit avoir suivi un cours de français ou d'anglais et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 13 à deux autres cours.

## DÉPARTEMENT D'ÉTUDES TURQUES ET MOYEN-ORIENTALES

L'étudiant doit avoir suivi un cours d'histoire et obtenu au minimum la note de 14, un cours de langue étrangère (anglais ou turc) et un autre cours pour lesquels il a obtenu au minimum 14 et 13.

## DÉPARTEMENT DE BIOLOGIE

L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 14 et 13 à deux autres cours, soit en biologie, soit en physique, soit en chimie.

## DÉPARTEMENT DE MATHÉMATIQUES ET DE STATISTIQUE <br> Diplôme en Mathématiques et Statistique

L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 14 soit en physique, soit en chimie, soit en informatique, et il doit avoir obtenu au minimum 13 à un autre cours.

## DÉPARTEMENT D'INFORMATIQUE

L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 14 et 13 à deux autres cours, soit en biologie, soit en physique, soit en chimie, soit en informatique, soit en économie, soit en administration des affaires.

## DÉPARTEMENT DE PHYSIQUE

L'étudiant doit avoir suivi un cours de mathématiques et un cours de physique et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum 13 soit en chimie, soit en informatique, soit en biologie.

## DÉPARTEMENT DE CHIMIE

L'étudiant doit avoir suivi un cours de chimie et un cours de mathématiques et obtenu au minimum 14 et 13. Il doit avoir obtenu au minimum 13 soit en physique, soit en biologie.

## DÉPARTEMENT DES SCIENCES DE L'ÉDUCATION

Diplôme d'Enseignement au primaire
Diplôme d'Enseignement au préscolaire

L'étudiant doit avoir suivi un cours de grec et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum 13 à trois autres cours, soit en mathématiques, soit en grec ancien, soit en physique, soit en chimie, soit en biologie, soit en histoire, soit en géographie, soit en économie.

## DÉPARTEMENT DES SCIENCES SOCIALES ET POLITIQUES

Diplôme en Sociologie
Diplôme en Sciences Politiques
Diplôme en Journalisme
L'étudiant doit avoir obtenu au minimum 14, 13 et $\mathbf{1 3}$ à trois cours.

## DÉPARTEMENT DE PSYCHOLOGIE

L'étudiant doit avoir suivi un cours de grec et un cours d'anglais de haut niveau et avoir obtenu au minimum 14 et 13. Il doit avoir obtenu au minimum 14 et 13 à deux autres cours.

## DÉPARTEMENT DE DROIT

L'étudiant doit avoir suivi un cours de grec et un cours d'anglais et avoir obtenu au minimum $\mathbf{1 4}$ et $\mathbf{1 3}$ respectivement. Il doit avoir obtenu au minimum $\mathbf{1 4}$ à deux autres cours.

## DÉPARTEMENT D'ADMINISTRATION DES AFFAIRES ET ADMINISTRATION PUBLIQUE

L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de $\mathbf{1 4}$.

## DÉPARTEMENT DE COMPTABILITÉ ET DE FINANCE

L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de 14.

## DÉPARTEMENT D'ÉCONOMIE

Diplôme en Économie
L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de $\mathbf{1 4}$, et il doit avoir obtenu au minimum $\mathbf{1 4}$ et $\mathbf{1 3}$ à deux autres cours.

## Diplôme interdépartemental en Mathématiques et en Économie

L'étudiant doit avoir suivi un cours de mathématiques et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum $\mathbf{1 4}$ soit en physique, soit en chimie, soit en informatique, et il doit avoir obtenu au minimum 13 à un autre cours.

## DÉPARTEMENT D'ARCHITECTURE

L'étudiant doit avoir suivi un cours de mathématiques et un cours de physique et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum 13 à un autre cours.

## DÉPARTEMENT D'INGÉNIERIE INFORMATIQUE ET ÉLECTRIQUE <br> Diplôme en Ingénierie électrique <br> Diplôme en Ingénierie informatique

L'étudiant doit avoir suivi un cours de mathématiques et un cours de physique et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum 13 soit en biologie, soit en chimie, soit en informatique.

## DÉPARTEMENT DE GÉNIE MÉCANIQUE ET INDUSTRIEL

L'étudiant doit avoir suivi un cours de mathématiques et un cours de physique et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum 13 soit en biologie, soit en chimie, soit en informatique.

L'étudiant doit avoir suivi un cours de mathématiques et un cours de physique et obtenu au minimum la note de 14. Il doit avoir obtenu au minimum 13 à un autre cours.

## DÉPARTEMENT D'ÉTUDES BYZANTINES ET NÉO-HELLÉNIQUES

L'étudiant doit avoir suivi un cours de grec et un cours de grec ancien et avoir obtenu au minimum 14 et 13 respectivement. Il doit avoir obtenu au minimum 14 à un autre cours.

## DÉPARTEMENT D'HISTOIRE ET ARCHÉOLOGIE

L'étudiant doit avoir suivi trois cours de haut niveau et obtenu au minimum la note de $\mathbf{1 3}$.

## DÉPARTEMENT DE PHILOSOPHIE ET D'ÉTUDES CLASSIQUES

Diplôme en Études classiques
Diplôme en Philosophie
L'étudiant doit avoir suivi un cours de grec, un cours de grec ancien et un cours de latin, et il doit avoir otenu respectivement 14, 13 et 13.

## ÉCOLE DE MÉDECINE

L'étudiant doit avoir suivi un cours de grec et obtenu au minimum la note de 14, et il doit avoir obtenu au minimum 14 à trois autres cours, soit en physique, soit en chimie, soit en biologie, soit en mathématiques.

MS/2020

