Agriculture • Environment • Life Sciences

## ADMISSIONS REQUIREMENTS - UNDERGRADUATE

Academic Year 2024-2025

## 1. English requirements for direct entry into the BSc programs:

A minimum of IELTS 6.0 (International English Language Testing System), overall with no less than 5.5 in any individual component

### 1.1 Other accepted English tests/certificates for direct entry into the BSc programs:

- Cambridge First Certificate in English

Exams taken after January 2015: Overall minimum score of 160
Exams taken before January 2015: Level B2 certificate with minimum score: 52

- Cambridge Certificate of Proficiency in English (any passing grade)
- BULATS English Language Test, 60-100, University of Cambridge
- PEARSON Test of English Level 5, EDEXCEL General Levels 3-4-5
- EDI Level 2 or PEARSON EDI Level 2 Certificate in ESOL International Jetset Level 5 (CEF B2)
- London Test of English EDEXCEL, Level 3 Certificate in ESOL international (CEF B2)
- EDI Level 1 Certificate in ESOL International JETSET Level 5 (CEF B2)
- EDI Level 1 Certificate in ESOL International JETSET Level 5 (CEF B2) or PEARSON EDI Level 1 Certificate in ESOL International (CEF B2)
- PEARSON LCCI EFB Levels 2, 3 \& 4
- CITY \& GUILDS LEVEL 1 CERTIFICATE IN ESOL INTERNATIONAL (reading, writing and listening) -COMMUNICATOR- and CITY \& GUILDS Level 1 CERTIFICATE IN ESOL INTERNATIONAL (Spoken) -COMMUNICATOR- (both included in the final grade) or CITY \& GUILDS CERTIFICATE IN INTERNATIONAL ESOL - COMMUNICATOR - and CITY \& GUILDS CERTIFICATE IN INTERNATIONAL SPOKEN ESOL COMMUNICATOR
- ESB Level 1 Certificate in ESOL International All Modes (Council of Europe Level B2)
- Test of Interactive English, B2 Level (ACELS) or Test of Interactive English, B2 Level (Gatehouse Awards)
- Advanced Level CERTIFICATE IN ENGLISH (ALCE) OF HELLENIC AMERICAN UNIVERSITY (Manchester, NH- USA) AND HELLENIC AMERICAN UNION
- MICHIGAN ENGLISH Language ASSESSMENT BATTERY (MELAB), score 80-90, CAMBRIDGE MICHIGAN Language ASSESSMENTS
- MICHIGAN ENGLISH TEST (MET), score: 157-189, CAMBRIDGE MICHIGAN Language ASSESSMENTS
- The University of Michigan Certificate of Competency in English (ECCE)
- Michigan State University - Certificate of English Language Competency (MSU - CELC) CEF B2
- Advanced Level Certificate in English (ALCE) HELLENIC American University
- State Certificate of Foreign Language Proficiency B2
- TOEFL iBT 72 provided that the certificate can be verified as genuine with ETS.
- NOCN Level 1 Certificate in ESOL International (B2)
- LRN Level 1 Certificate in ESOL International (CEF B2)
- A high school diploma from a school in which the official language of instruction is English (including graduates of IB programs)


### 1.2 Other comparable English language qualifications

Other English language qualifications will be considered and examined on a case by case basis and may be recognized. Applicants should submit full details including their examination results.

### 1.3 Oxford Online Placement Test (by Oxford University Press)

All students with no formal evidence of English language skills are offered the option to sit the OOPT placement test, computer based and taken on the premises of Perrotis College. Successful achievement of B2 level in all the components, Use of English and Listening, and overall grade of B2, meets the English Language Requirements for entry into the BSc programs.

## 2. Other academic requirements for direct entry into the BSc programs:

High School Leaving Certificate with grade of $60 \%$ and above for Greek students and equivalent for international students

Note: Students who meet the English Language requirements for direct entry into the BSc programs but their High School Leaving Certificate performance is moderately low, may be considered for direct entry to the BSc programs with the obligation to attend a parallel academic support program.

## 3. General Education

All students will be enrolled into the 1st year of the BSc undergraduate programs, starting their 4-year study program, by spending time following general education classes such as sciences, math, IT, introductory composition, in order to fulfill general education requirements. These courses will help students build broad skills with real-world application.

