HELLENIC REPUBLIC



UNIVERSITY CENTER OF INTERNATIONAL PROGRAMMES OF STUDIES SCHOOL OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY 14th km THESSALONIKI – NEA MOUDANIA 570 01 THERMI, THESSALONIKI, GREECE

Tel.: +30 2310 807 521, 529
E-mail: admissions@ihu.edu.gr
Web site: https://www.ihu.gr/ucips/sst

Ref. No. 392 /15-06-2022

SCHOOL OF SCIENCE AND TECHNOLOGY ANNOUNCEMENT

Admission of Graduate Students

"MSc in Energy Building Design"

- 1. The School of Science & Technology of the University Center of International Programmes of Studies of the International Hellenic University invites interested parties to apply for the postgraduate programme of studies "MSc in Energy Building Design" for the academic year 2022-2023. The courses of the programme are taught exclusively in English from academics from IHU as well as from other Universities in Greece and abroad. Courses can be offered as traditional lectures with physical presence or via remote synchronous and / or asynchronous learning methods. Remote synchronous and / or asynchronous learning methods cannot exceed more than 40% of the courses.
- 2. The postgraduate studies for this MSc programme lead to the acquisition of a Master's Degree. The programme curriculum requires the attendance of taught courses for two academic semesters for full-time students and one academic semester for the completion of a Master's dissertation. There is also the possibility, upon request, of attending the programme on a part–time basis. In this case, the duration of the MSc will be four academic semesters and one academic semester for the completion of the dissertation.
- 3. The International Hellenic University accepts, after a careful selection process, graduates from Greek universities or equivalent institutions from abroad, as well as from Greek Technological Educational Institutes in related subject areas 4485/2017 and 4610/2019, as applicable.
- 4. The "MSc in Energy Building Design" aims to provide postgraduate level education on issues relating to designing buildings with a low energy imprint and is addressed to graduates including professionals who wish to acquire knowledge in the aforementioned field.
- 5. The selection of postgraduate students will be undertaken in accordance with the provisions of current legislation based on the relevance of the subject of the candidate's first degree with respect to the subject area of the postgraduate programme, the grades received in first degree qualifications, the grades received on the thesis and undergraduate courses related to the "MSc in Energy Building Design", the candidate's certified proficiency in the English language, the candidate's curriculum vitae and recommendation letters.

6. Interested parties are invited to submit an electronic application through https://apply.ihu.edu.gr/ by October 14th, 2022 or until places are filled. Application documentation must include the following:

- Copy of degrees (University degree, other postgraduate degree, etc.). Students that hold an undergraduate degree from a foreign (i.e. other than Greek) university which has not been recognized by the "Hellenic National Recognition and Information Center" (D.O.A.T.A.P. in Greek) will not be eligible to be awarded a postgraduate degree.
- Copy of the transcript of grades of all years of undergraduate as well as any postgraduate studies.
- English language competency documented with a relevant certificate, corresponding at least to the State Certificate of Language Learning Level C1 or other certificate proving good knowledge of the English language. Holders of an undergraduate or postgraduate degree at a Foreign University in English language are exempt from this obligation.
- At least two (2) recommendation letters. The letters must be signed by faculty members of the candidate's university or by academics from other educational institutions that are familiar with the candidate's academic background. In the case of candidates with significant professional experience, they can also submit letters from people in their professional field.
- A detailed curriculum vitae.
- Any other information that, in the opinion of the candidates, would contribute to their more
 complete evaluation, such as certificates of participation in summer schools, conferences, student
 exchange programs, IKY scholarships. or other recognized institutions, prizes in competitions,
 presentations of papers in scientific conferences, proof of participation in research projects,
 scientific publications, certificates of professional experience, etc.
- A copy of ID or passport.
- A recent passport size photograph

The "MSc in Energy Building Design" announces the 'Excellence awards' for the academic year 2022-2023 by providing full scholarship to candidates who are in the top 5% of graduates of the academic year of their graduation and hold a university degree of 8/10 and above, and a 50% tuition discount to candidates who are in the top 25% of graduates of the academic year of their graduation (written evidence from the graduating University is required).

Further information is available from the Secretariat and the Programme Manager of the School of Science & Technology of the International Hellenic University (tel. 0030 2310 807521/529, email: admissions@ihu.edu.gr).

Compliance with the General Data Protection Regulation (GDPR) (EE 2016/679)

Prospective students who submit an application and the supporting documents, give their consent to the processing of their personal data for the purpose of assessment of their candidacy in order to become accepted to a postgraduate programme of the International Hellenic University.

If a candidate is not selected, his/her details are deleted from the School's archives within a period of 30 days. A candidate whose application is not successful is entitled to receive the documents submitted, otherwise the documents are destroyed within 30 days.

Thessaloniki, 15 June 2022

The Dean of the School

Associate Professor Christos Tjortjis