
Eligibility criteria:
The MS in DCB&AB aims to attract international applicants from all over the world. Applicants should hold an Undergraduate degree (minimum 2.1 honors or equivalent) in Health Sciences, School of Engineering, Biology, Chemistry, Physics, Computer and Material Sciences and other related disciplines. Master Diploma is not awarded to a student whose first degree from a foreign institution has not been recognized by the Hellenic National Academic Recognition Information Center (NARIC) according to the Greek law (3328/2005 /A ’80).

Proficiency in English (written, spoken) for non-native English speakers. Applicants from Universities abroad who travel through the Aristotle University of Thessaloniki framework of the ERASMUS + or Erasmus International program can join the program. It is a prerequisite that these mobile students should be aware that they cannot join the program; however, they will be required to conduct either a research project or a systematic review (depending on the duration of the movement), which will be assessed with 30 ECTS / per semester. Those traveling will also be invited to attend some of the lectures of the taught program.

Maximum number of students: 15.

In addition to the number of admissions and on the proposal of the Director of the MS "DCB&AB" along with the suggestion of the Steering Committee, and after the School of Dentistry Assembly decision, applicants who meet MS entry requirements and hold scholarships such as State Scholarships Foundation (IKY) or other sponsorships within the field of MS in “DCB&AB”.

Applicants’ selection criteria:

a. Undergraduate Degree percentage 30 %

b. Additional qualifications percentage 15 %
   - Graduation ranking (three first ranks)
   - IT skills, other languages qualifications, attendance of scientific congresses

c. Relevant research, scientific and professional activity percentage 20%

d. Interview (in person or by skype) percentage 35 %

1 Application procedure and documents required are shown at http://www.doatap.gr/en/
For all non-native English speaker applicants, the proof of English language competence at level C2 is a mandatory requirement, and can be proven by the certificates mentioned below:

1. Certificate of Proficiency in English, University of Cambridge or Michigan.
2. International English Language Testing System (IELTS) - University of Cambridge Local Examinations Syndicate (UCLES) - The British Council-IDP Education Australia IELTS Australia, total score 7.5 or higher.
3. London Tests of English Level 5-Proficient Communication-DEXCEL.
5. BULATS English Language Test, score 90-100, Cambridge University.
6. ISE IV Integrated Skills in English Level 3 Certificate in ESOL International Trinity College London.
7. OCNW Certificate in ESOL International at Level 3 (Common European Framework equivalent level C2).
8. ESB Level 3 Certificate in ESOL International All modes (Council of Europe Level C2).
10. Test of Interactive English, C2 Level.
11. Undergraduate or Postgraduate Degree received from foreign English-language University or Degree of the Faculty of English Literature from Greek University.
12. Test of English for International Communication (TOEIC), total score 905 - Educational Testing Service/Chauncey, USA.
13. TOEFL revised-PBT, TOEFL iBT, score: 220 old evaluation system, 80 new evaluation system.

Required Application Documents:
The application form is filled in only online (http://dental-bioengineering-biomaterials.dent.auth.gr).
1. Academic transcripts (officially translated in English): a. undergraduate diploma and b. transcript of records
2. Letter of motivation to be evaluated along with the interview
3. Proof of English language competence
4. Proof of other languages competence
5. IT skills
6. Documents concerning relevant research, scientific and professional activity
7. Recent CV/Resume
8. Copy of ID/passport/visa
9. Two recommendation letters

Deadline for the submission of applications: Friday 16th of November, 2018.

Dates of interest:
Interviews: 4-6th of December, 2018
Letter of acceptance/unconditional statement: 12-14th of December, 2018
1st Semester start date: 18th of February, 2019

For further information, please visit the following websites:
http://dental-bioengineering-biomaterials.dent.auth.gr
http://www.dent.auth.gr/?q=en/node/855

Information: Miss Claire Ladopoulou
Tel.: +30-2310-999 561
Email: cladopou@dent.auth.gr
Hard copies of all corresponding documents should be personally submitted or sent by registered mail until 27th of November 2018 to the following address:

POSTGRADUATE PROGRAM IN
“DENTAL AND CRANIOFACIAL BIOENGINEERING & APPLIED BIOMATERIALS (DCB&AB)”
SCHOOL OF DENTISTRY
FACULTY OF HEALTH SCIENCES (General Secretary)
ARISTOTLE UNIVERSITY OF THESSALONIKI
UNIVERSITY CAMPUS
54124 THESSALONIKI
GREECE
With the indication “For the Postgraduate Program “DENTAL AND CRANIOFACIAL BIOENGINEERING & APPLIED BIOMATERIALS (DCB&AB)” at the School of Dentistry

Head of the School of Dentistry

Professor, Lampros Zouloumis