

Department of Biomedical Engineering

University of West Attica

Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



Call for applications 2023 - 2024

Documents checklist



Application submission guidelines



Department of Biomedical Engineering University of West Attica

Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



1st step

Read carefully the call for applications guidelines (download here)



2. Online meetings for interested candidates

Online meetings for interested candidates will be organized during the call for applications period

- 15/06/2022, 17:00 (Athens time) (Current time zone offset in Athens: UTC/GMT +3:00 hours), (to participate click at this link and request to join)
- 22/06/2022, 17:00 (Athens time) (Current time zone offset in Athens: UTC/GMT +3:00 hours), (to participate click at this link and request to join)

Subscribe to our newsletter to receive by email reminders for these meetings

3. Required documents

Greek University degrees)

1. Undergraduate/bachelor degree certification (compulsory)

2. Transcript of records including the list of the courses' grades (compulsory) 3. Academic recognition of the Undergraduate/bachelor degree by the Hellenic National Recognition and Information Center (NARIC/DOATAP) (compulsory only for holders of non

If the process of the academic recognition by the NARIC foundation has not been completed till the deadline of the call for applications, the applicants may submit the proof of their application

4. English language certification, at least B2 (compulsory) or application for written and oral English exam (compulsory) (The English language test for ap higher English Janauage certification will be organized during September 2022. Exact dates will

- inced together with the evaluation results 5. CV according to the Europass template (max 3 pages) (compulsory)
- 6. Motivation letter (max 2 pages) (Tell us at least the following: a/ why you would like to study biomedical engineering, b/ what do you expect to achieve after the comp c/ why did you select our MSc program, d/ why should you be selected for this
- 7. Recommendation letters (at least 2) (The recommendation letters should be submitted electronically by the referral before the application deadline. You may find the submission link for recommendation letters at the online application submission webpage - see section 5
- 8. Scanned copy of ID (for Greek citizens), passport (for EU and non-EU citizens) (compulsory) 9. Face photograph (compulsory)
- 10. Undergraduate/bachelor degree thesis (optional)
- 11. Related to biomedical engineering research activity (optional)
- 12. Related to biomedical engineering professional activity (optional)
- 13. Related to biomedical engineering internship(s) (optional) 14. Other related to biomedical engineering activity (optional)

Please note that documents 1, 2, 3 and 4 should be validated (stamp + signature from the issuing tation) and translated in English or Greek. If the original validated documents are issued in English or Greek, no translation is required.

A scanned copy of documents 1, 2, 3 and 4 is sufficient for the online application. Only successful candidates will be asked to present the original validated and translated (if needed) docume during the student registration period in October 2022.

4. Important information!!

Please read carefully the following important information before submitting you

a/ For applicants holding academic titles awarded by foreign (non-Greek) higher education institutes, it is mandatory to provide academic recognition of their titles by the Recognition and Information Center (NARIC). This might be a timely process, so interested applicants should start preparing their application to the NARIC foundation as soon as possible!!! For details visit the website of the NARIC foundation (link). If the process of the academic recognition by the NARIC foundation has not been completed till the deadline of the call for applications, the applicants should submit the proof of their application to the NARIC

before the beginning of the MSc Program in October 2022, they may also apply for admission. Applicants belonging to this category should additionally submit with their application a certificate issued by the relevant Se complete their degree. Successful applicants belonging to this category, should submit their certificate during the student registration period before the beginning of the course: of the MSc Program in October 2022.

5. Online application submission form

Applications are accepted only during the call for application period from 01 June to 15

Please read carefully the instructions in this document before submitting

Successful applications will be considered those that

a / have successfully completed the online application form

recommendation/reference letters are submitted online by the referral, not by the applicant!

Click below to submit your application

Submit your application



6. Announcement of results

Eligible candidates will be called for online personal interviews during end of September 2022 Evaluation results will be announced at the MSc program's website end of September 2022

7. Registration of successful candidates

Registration of successful candidates will take place at the beginning of October. We will contact

Contact info

MSc program "Biomedical Engineering and Technology" Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece Phone: +30 210 538 5855 Email: bmet.msc@uniwa.er





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

- Gather the required documents
 - 1. Undergraduate/bachelor degree certification (compulsory)

Validated and translated into English or Greek



Department of Biomedical Engineering University of West Attica

Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: <u>+30 210 538 5855</u> Email: bmet.msc@uniwa.gr



2nd step

- Gather the required documents
 - 1. Undergraduate/bachelor degree certification (compulsory)

Validated and translated into English or Greek













Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

- Gather the required documents
 - 2. Transcript of records including the list of the courses' grades (compulsory)

Validated and translated into English or Greek





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: <u>+30 210 538 5855</u> Email: bmet.msc@uniwa.gr



2nd step

Gather the required documents

3. Academic recognition of the Undergraduate/bachelor degree by the Hellenic National Recognition and Information Center (NARIC/DOATAP) (compulsory only for holders of non-Greek University degrees)

Validated in English or Greek





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

Gather the required documents

4. English language certification, at least B2 (compulsory) or application for written and oral English exam (compulsory)

Validated and translated into English or Greek

The English language test for applicants that do not hold B2 or higher English language certification will be organized in September 2023. Exact dates will be announced together with the evaluation results





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

- Gather the required documents
 - 5. CV according to the <u>Europass</u> template (max 3 pages) (compulsory)

Compose the CV in English





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

Gather the required documents

6. Motivation letter (max 2 pages) (Tell us at least the following: a/ why you would like to study biomedical engineering, b/ what do you expect to achieve after the completion of the program, c/ why did you select our MSc program, d/ why should you be selected for this program) (compulsory)

Write the letter in English





Department of Biomedical Engineering
University of West Attica
Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

Gather the required documents

7. Recommendation letters (at least 2) (The recommendation letters should be submitted electronically by the referral before the application deadline. You may find the <u>online submission link</u> for recommendation letters on the online application webpage) (**compulsory**)

Send/forward the <u>online submission link</u> to the persons who will provide you with the recommendation letter





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855

Email: bmet.msc@uniwa.gr



2nd step

- Gather the required documents
 - 8. Scanned copy of ID (for Greek citizens), passport (for EU and non-EU citizens) (compulsory)





Department of Biomedical Engineering
University of West Attica

Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

- Gather the required documents
 - 9. Face photograph (compulsory)





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



2nd step

Gather the required documents

- 10. Undergraduate/bachelor degree thesis (optional)
- 11. Related to biomedical engineering research activity (optional)
- 12. Related to biomedical engineering professional activity (optional)
- 13. Related to biomedical engineering internship(s) (optional)
- 14. Other related to biomedical engineering activity (optional)



Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: <u>+30 210 538 5855</u>

Email: <u>bmet.msc@uniwa.gr</u>

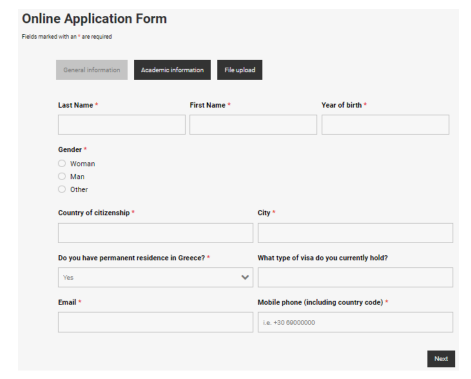


3rd step

Submit your application

Go online <u>here</u> and fill in the form. The form has three sections.

Section A: Personal info





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr

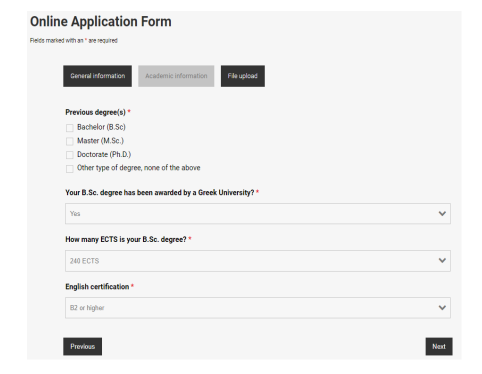


3rd step

Submit your application

Go online <u>here</u> and fill in the form. The form has three sections.

Section B: Academic info







Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



3rd step

Submit your application

Go online <u>here</u> and fill in the form. The form has three sections.

Section C: File upload

Online Ap	plication Form
Fields marked with an *	are required
Gener	ral information Academic information File upload
B.Sc. o	degree *
Selec	tFiles
Transc	eript of records of B.Sc. degree (including the titles, the grades and the ECTS of the courses) (in a single PDF file) *
Selec	t Files
M.Sc.	and/or Ph.D. degree (in a single PDF file)
Selec	tFiles
	h language certification (mandatory unless you are an English native speaker or you have applied for the English
_	amination of the M.Sc. program)
Selec	t Files





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: +30 210 538 5855 Email: bmet.msc@uniwa.gr



4th step

Provide two recommendation letters

Ask for two recommendation letters. The referrals should submit the recommendation letters (not the applicants!!!). The recommendation letters are submitted online by filling in the form found here





Department of Biomedical Engineering University of West Attica Agiou Spyridonos, 12243 Egaleo, Athens, Greece

Phone: <u>+30 210 538 5855</u> Email: bmet.msc@uniwa.gr



Your application is complete!!

You will be notified by email about the following steps:

- a/ personal interview date, which will be held online during July 2023
- b/ evaluation results, which will be announced in September 2023
- c/ dates for the English test examination (upon request, only for those who will not provide B2 or higher English language certificate)
- d/ successful applicants will be informed of further **steps and dates** to validate and complete their **registration to the program**