

INFORMATION FOR APPLICATIONS – ACADEMIC YEAR 2022/2023

Cycle of Studies	Second Cycle	
Master in Biomedical Engineering		
Organic Unit	Organic Unit(s)/University(ies) in association	Location of the CS (if in association)
FEUP		

Minimum number of students for the cycle of studies to operate	20
---	----

See places available and Timeframe for applications at https://sigarra.up.pt/feup/en/cand_info_geral.cand_reg_ingresso_view?pv_id=804

Means of notifying applicants

Applicants are notified via e-mail sent to the address specified on the application.

Deadlines for credit transfer regarding training and work experience

	1st Phase	2nd Phase	3rd Phase
Submission of the request	Upon application and upon registration	Upon application and upon registration	Upon application and upon registration
Publication of results	15 working days after the end of the enrolment period of the corresponding application phase or the completion of the credit transfer process	15 working days after the end of the enrolment period of the corresponding application phase or the completion of the credit transfer process	15 working days after the end of the enrolment period of the corresponding application phase or the completion of the credit transfer process
Change of the registration in result of the credit transfer process	10 working days after the publication of the credit transfer result	10 working days after the publication of the credit transfer result	10 working days after the publication of the credit transfer result

Timeframe for the academic year

	1st Semester	2nd Semester
Beginning of classes in the Cycle of Studies	According to the academic calendar	
End of classes in the Cycle of Studies	According to the academic calendar	
Deadline to finish evaluation in the Cycle of Studies	According to the academic calendar	

Tuition fees 2022/2023

Information on tuition fees available at https://sigarra.up.pt/feup/pt/web_base.gera_pagina?p_pagina=150002

Specific conditions to access the cycle of studies

The following may apply for this cycle of studies:

- Holders of a Bachelor's degree (180 ECTS) or legal equivalent in related fields such as Engineering, Mathematics, Physics, Chemistry, among other;
- Holders of a foreign Higher Education degree conferred after a first cycle of studies structured in accordance with the Bologna Process by a State that implemented this process;
- Holders of a foreign Higher Education degree that is recognized as meeting the objectives of a Bachelor's degree by the scientific committee of the cycle of studies;
- Those with an academic, scientific or professional curriculum recognized as attesting to their ability to attend this cycle of studies by the corresponding scientific committee.

For those who apply under paragraph a), b) or c) above, it is considered as a pre-requirement to have a Bachelor's degree grade not lower than 14 (out of 20).

Criteria and sub-criteria for selection and ranking of applicants

Academic Qualification: relevance of previous education (obtaining the maximum score implies having prior training equivalent to 12 ECTS credits in each of the following fields: Mathematics, Physics, Chemistry or Materials Science, Biology or Biomedical Sciences, Electronics or Digital Circuits, Programming or Informatics, Signal or Image Processing).	25%
Academic Qualification: grade of the previous qualification (linear variation with a minimum of 5% for a grade of 14/20 and a maximum of 35% for a grade of 20/20)	5%-35%
Professional Career assessed based on: training courses attended; practice of relevant profession; participation in research projects; publications.	20%
Motivation letter.	10%
Proficiency in English (TOEFL or IELTS certificate)	10%

Obs.: Only applicants with a ranking grade equal to, or higher than, 90 (on a scale from 0 to 200) will be admitted.	

Applicants tie-breaking criterion

An interview* with the candidate may be requested to obtain additional information relevant for the assessment of the application, in accordance with the above-mentioned criteria. The aim of the interview is to assess specific knowledge in the field of Biomedical Engineering, skills (problem-solving, decision-making and complex situation-assessment), and attitudes (soft skills).

* The interview will be scheduled by e-mail sent to the e-mail address indicated in the application.