



Application form Life Science Engineering and Informatics

PERSONAL DETAILS
First Name
Last Name
Date of Birth
Gender Female Male
Permanent Address
Postcode
City
Country
Mobile phone
E-mail
Citizenship

STUDIES Please indicate your academic records and your diplomas

Diploma obtained/expected	Date	Field of study	University/Institution	Country

LANGUAGE SKILLS

Native language:



Deadline 1 March 2024

Application form

A4 page).

Informatics).

Life Science Engineering and Informatics

Score Date				
	CKLIST The following list is to help you check that you have fully completed the application form. Please ensure ou have enclosed all required documents:			
	Completed and signed application form			
	If you already have a bachelor's degree: Diploma, along with an English translation, showing examination subjects and results for each examination. These documents must be officially certified by your home institution.			
	If you have not yet finished your bachelor's degree: Transcript of records, along with an English translation, showing examination subjects and results for each examination. These documents must be officially certified by your home institution.			
	Official descriptions of relevant courses to be completed after the application deadline.			
	An official description of the marking scale used at your home university.			
	Documentation of your language qualifications.			
	Motivation letter where you describe your academic interests and reasons for applying (maximum 1			

Applications will not be reviewed until <u>all documents</u> have been received. Candidates are responsible for ensuring that all documents are submitted on time.

Documentation for your citizenship (e.g., copy of passport)

Summary of official course descriptions in English briefly describing the contents of your specific BA courses or other information that will contribute to describing the contents of your bachelor's degree programme (e.g., projects or major assignments relevant for the MSc in Life Science Engineering and

STATEMENT OF UNDERSTANDING

STATEMENT OF UNDERSTANDING					
I hereby certify that to the best of my knowledge the information provided in this application and in the enclosures with this application is accurate, complete, and honestly presented.					
I certify that all information submitted on my behalf is authentic.					
I understand and agree that any inaccurate or misleading information, as well as any omission of information, will be result in the cancellation of any offer of admission.					
	Date	Signature			



Deadline 1 March 2024

Application form Life Science Engineering and Informatics

APPLICATION DEADLINE

Application deadline: 1 March 2024

ADMISSION REQUIREMENTS

Academic requirements:

Life Science Engineering and Informatics is based on a successfully completed bachelor's degree (or equivalent) in:

- Biochemistry and Molecular Biology
- Biochemistry and Molecular Biology with a minor in Chemistry
- Biomedicine
- Pharmacy from University
- Biotechnology
- Technical Biomedicine
- Molecular Medicine from Aarhus University
- Molecular Biology
- Biotechnology
- Biology
- Biochemistry
- Biology and Biotechnology
- Molecular Biomedicine
- Food Science
- Animal Science
- Veterinary Medicine

The following bachelor's degrees may grant admission to the master's programme in Life Science Engineering and Informatics on an individual assessment:

Either a bachelor's degree in computer science supplemented with additional knowledge in Molecular Life Sciences, or a bachelor's degree in chemistry, supplemented with additional knowledge in Molecular Life Sciences

English language skills: English language skills equivalent to an 'English B level' in Denmark are required and can be documented as follows:

- Required minimum EILTS score is 6.5
- Required minimum TOEFL Scores are:

577 Points in the paper-based test or 233 Points in the computer-based test or 90 Points in the internet-based test

• Cambridge ESOL examinations

English B – Certificate in Advanced English (CAE) or First Certificate with grade A as a minimum.



Deadline 1 March 2024

Application form

Life Science Engineering and Informatics

Applicants must upload their **Confirmation of Entry** stating **candidate ID number** and **candidate secret number**, which are not stated on the test result itself.

• CEFR validated English language course English B – C1 level

Applicants exempt from submitting an English test are:

- "Native speakers" with an English language qualifying exam (including applicants with a qualifying examination from USA, Canada, Australia, New Zealand, Great Britain, Scotland, or Ireland).
 Please note that applicants with a qualifying examination from all other countries (including African and Asian countries, where the exam has been taught in English) must submit a test.
- Applicants holding a Danish/Nordic/Duborg/<u>International Baccalaureate (from the IB diploma programme)</u>/European Baccalaureate (from the "ScholaEuropaea") entrance examination with an English level <u>the Danish Agency for International Education</u> considers comparable to a Danish B level in English
- Applicants with an English language bachelor's or a master's degree from USA, Canada, Australia, New Zealand, Great Britain, Scotland or Ireland. The applicant must document that the programme was taught in English.

SUBMIT YOUR APPLICATION

Please send this form and all accompanying documents by post or by e-mail to:

Associate Professor Ling Ding
Department of Biotechnology and Biomedicine
DTU
Søtofts Plads
Building 221, room 122
2800 Kgs. Lyngby

or

lidi@dtu.dk