

**Faculty of Science and
Informatics**

**University of Szeged
Online Open Day 2026**



**UNIVERSITY
OF SZEGED**

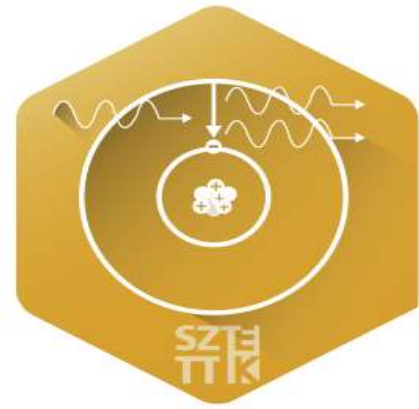


About the Faculty, Interesting Facts



- One of the largest faculties of the University of Szeged
- Katalin Karikó: recipient of the 2023 Nobel Prize, the alumna of the Faculty
- The hundred-year-old tradition is a guarantee of excellent teaching and internationally recognized research
- Six institutes regarded as independent teaching and research unit
- ESN mentors help students with their everyday life
- Intensive practical trainings
- Participations in international projects
- Extensive scientific and industrial partnerships
- Research possibilities in Szeged Biological Research Centre
- Collaboration with the ELI-ALPS Laser Research Centre
- High-quality teaching, high number of practical courses, and the opportunity to connect with internationally recognized research groups even at the undergraduate level





Bachelor's (BSc):

- Biochemical engineering (7 semesters)
- Computer Science (6 semesters)

Master's (MSc) (4 semesters):

- Applied Mathematics
 - Biology
- Computer Science
 - Chemistry
 - Geography
- Geoinformatics
- Mathematics

Doctoral (PhD) (8 semesters):

- Biology
- Chemical Science
- Computer Science
- Earth Science
- Environmental Sciences
 - Mathematics
 - Physics

Tuition fees has to be paid for two semesters in advance

BSc programmes per semester:

- Biochemical engineering: 3200 EUR
- Computer Science: 3200 EUR

MSc programmes per semester:

- Applied Mathematics: 2700 EUR
- Biology: 3000 EUR
- Computer Science: 4100 EUR
- Chemistry: 3600 EUR
- Geography: 2700 EUR
- Geoinformatics: 3200 EUR
- Mathematics: 2700 EUR

Doctoral (PhD) programmes 5000 EUR / semester, reduction can be given

Tuition fee refund: ttik.eu



Expected timeline of the admission process:
from January until 15 May 2026

The application documents cover:

- Motivation letter
- Reference letter(s)
- General medical certificate:
ttik.eu/medical-certificate-sci
- Language exam certificate
- Transcripts and graduation document (high school certificate/BSc certificate/MSc certificate)

Entrance exams (100 EUR): questions about previous study, general knowledge, research, plans

Exemption/waiver from entrance exam cannot be offered.



Faculty Specific Language Requirements



UNIVERSITY
OF SZEGED

Their language proficiency is: English international exam B2 level:

TELC B2, ECL B2, TOEFL iBT test score of 72, or RPDT score 72; Cambridge First Certificate "B"; IELTS score of 5.5 at least, LanguageCert B2 level

Exemption and more details:

Visit: ttik.eu

For doctoral programmes:

English as medium of instruction during MSc studies can be accepted.

Missing language exam certificates can be uploaded until 1 August 2026.



Admission requirements:

- High school certificate for bachelor studies,
- BSc degree for master studies,
- MSc degree and supervisor's acceptance letter for PhD studies.

Admission letters: issued after the successful entrance exam

Any missing documents can be uploaded until 1 August 2026



Biochemical engineer BSc:

Language skills, high school knowledge of chemistry and biology:

- *Mader SS, Biology, McGraw Hill; 14th or any previous edition*
- *Campbell Biology (Campbell Biology Series), Pearson; 11th or any edition*

Computer Science BSc:

English communication skills, core mathematical background and proficiency computer science knowledge and prior education, relevant projects (personal or professional), motivation for studying computer science

Computer Science MSc:

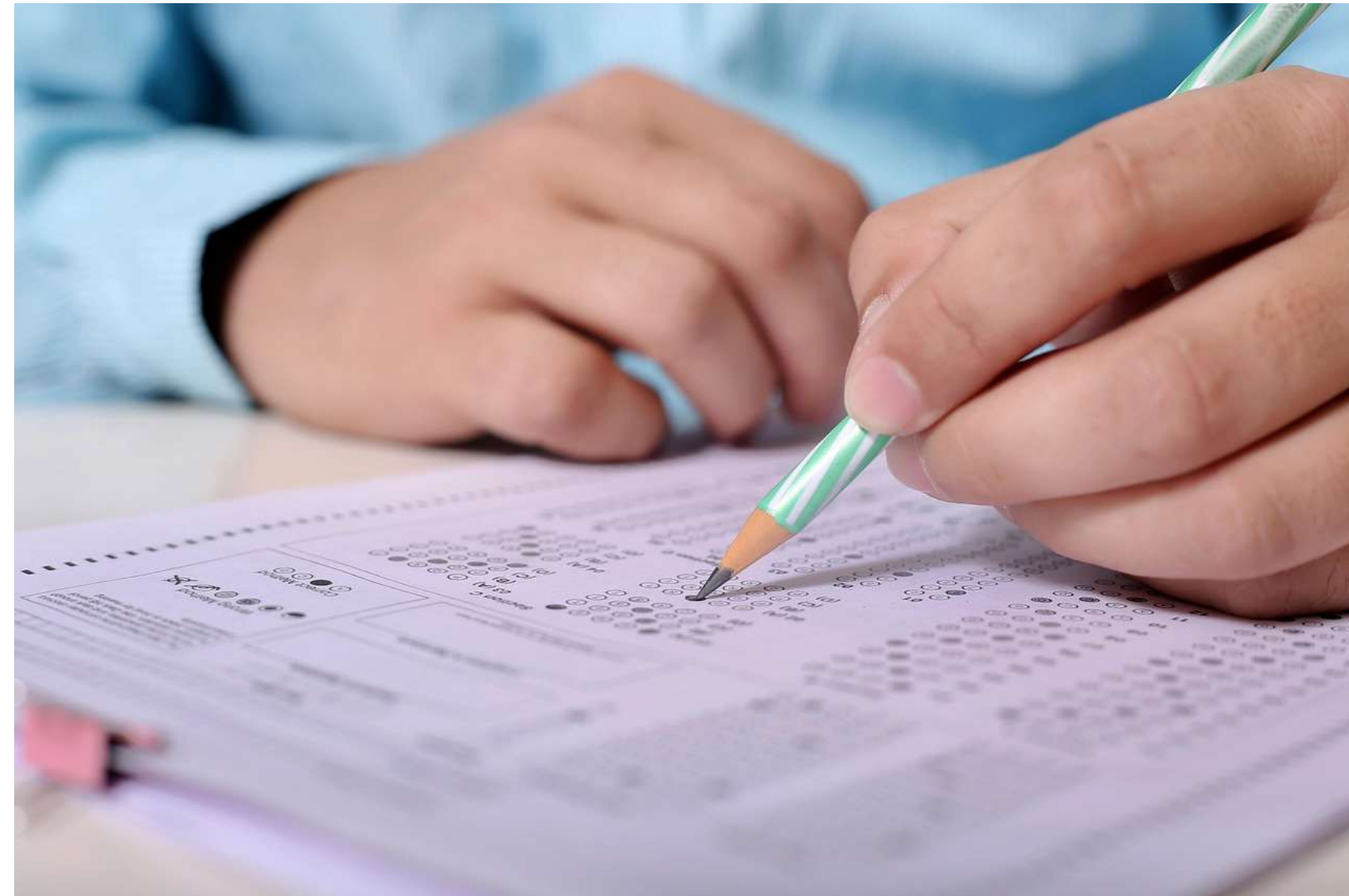
English communication skills, mathematical background and proficiency advanced computer science knowledge and prior education, BSc thesis project details and expertise, relevant projects (research or professional) motivation for pursuing an MSc in computer science

Biology MSc:

general communication skills and overall study experience, past research projects, thesis summary

Doctoral programmes:

Applicants have to choose a topic and a supervisor
Research proposal, researches, language knowledge are tested.



**Contact for admission:
Anita Horpácsi at
horpacsianita@sci.u-szeged.hu**

Visit: ttik.eu

Thank you for your attention!



**UNIVERSITY
OF SZEGED**

