

Faculty of Science and Informatics UNIVERSITY OF SZEGED



#### SZTH FACULTY OF SCIENCE AND INFORMATICS

# **ABOUT THE FACULTY**

The University of Szeged traces back its origins to 440 years. The long history of our Faculty started with the foundation of our predecessor, the Faculty of Science and Mathematics in 1921 when the University of Kolozsvár moved to Szeged. Our hundred-year-old tradition is a guarantee of excellent teaching and internationally recognized research. These activities are divided between the institutes and departments within the Faculty. We have six institutes, each of which can be regarded as a partially independent teaching and research unit:

- Institute of Biology Institute of Chemistry Institute of Geography and Geology
- Institute of Informatics Bolyai Institute / Institute of Mathematics Institute of Physics

### AVAILABLE PROGRAMMES FOR INTERNATIONAL STUDENTS:

- Applied Mathematics MSc
- Biochemical Engineer BSc
- Biology MSc
- Chemistry MSc
- Computer Science BSc
- Computer Science MSc
- Geography MSc

- Geoinformatics MSc
- Biology PhD
- Chemical Science PhD
- Computer Science PhD
- Environmental Science PhD
- Geosciences PhD
- Mathematical Sciences PhD
- Physics Science PhD

# **APPLICATION REQUIREMENTS**

Applicants must submit an online application form here: https://apply.u-szeged.hu, pay the requested fees and upload the necessary documents. Application requirements differ from a programme to another, please consult the following websites: www.sci.u-szeged.hu/english/education/graduate-programs www.sci.u-szeged.hu/english/education/phd-programs

You may find more information about the application requirements in general here: https://u-szeged.hu/how-to-apply.



# SERVICES FOR INTERNATIONAL STUDENTS

Besides ESN Mentors (volunteers who help foreign students settling down in Szeged and starting thier academic life), other opportunities serve the everyday life of our international students:

- intensive practical trainings
- participation in the international projects of our institutes, enabled by extensive scientific and industrial partnerships
- research possibilities in the Szeged Biological Research Centre
- collaboration with the ELI-ALPS Laser Research Centre.

Read more about SZTE student life here: https://u-szeged.hu/livinginszeged

### FACULTY OF SCIENCE AND INFORMATICS SZT

# AVAILABLE PROGRAMMES

Name of the Programme	Degree Awarded	Contact Person for Prospective Students	Starts	Language of the programme
Applied Mathematics	MSc	Dr. László Imre Szabó Iszabo@math.u-szeged.hu	September	English
Biochemical Engineer	BSc	Prof. Dr. Tamás Papp: pappt@bio.u-szeged.hu	September	English
Biology	MSc	Dr. Zsolt Bereczki assistant professor bereczki.zsolt@bio.u-szeged.hu	September	English
Computer Science	BSc	Dr. Tamás Pflanzner admissions@inf.u-szeged.hu	September	English
Chemistry	MSc	Dr. Tamás Szabó assistant professor sztamas@chem.u-szeged.hu	September & February	English
Computer Science	MSc	Dr. Tamás Pflanzner admissions@inf.u-szeged.hu	September & February	English
Geography	MSc	Dr. Ferenc Kovács associate professor kovacsf@geo.u-szeged.hu	September	English
Geoinformatics	MSc	Dr. László Mucsi: mucsi.laszlo@szte.hu	September	English
Doctoral School of Biology	PhD	Prof. Csaba Vágvölgyi csaba@bio.u-szeged.hu	September & February	English
Doctoral School of Chemistry	PhD	Prof. Ágota Tóth atoth@chem.u-szeged.hu	September & February	English
Doctoral School of Computer Science	PhD	Dr. Péter Balázs dscs@inf.u-szeged.hu	September & February	English
Doctoral School of Environmental Science	s PhD	Prof. Zoltán Kónya konya@chem.u-szeged.hu	September & February	English
Doctoral School of Geosciences	PhD	Dr. Ferenc Kovács kovacsf@geo.u-szeged.hu	September & February	English

# **AVAILABLE PROGRAMMES**

Name of the Programme		Contact Person for Prospective Students	Starts	Language of the programme
Doctoral School of Mathematics	PhD	Dr. Péter Hajnal associate professor hajnal@math.u-szeged.hu	September & February	English
Doctoral School of Physics	PhD	Dr. Zoltán Keresztes associate professor zkeresztes.zk@gmail.com	September & February	English

# **FEES AND TUITION**

Name of the Programme	Degree	Tuition Fee / Semester	Application Fee*	Entrance Exam Fee*
Applied Mathematics	MSc	2700 EUR	79 EUR	100 EUR
Biochemical Engineer	BSc	3200 EUR	79 EUR	100 EUR
Biology	MSc	3000 EUR	79 EUR	100 EUR
Chemistry	MSc	3600 EUR	79 EUR	100 EUR
Computer Science	BSc	3200 EUR	79 EUR	100 EUR
Computer Science	MSc	4100 EUR	79 EUR	100 EUR
Geography	MSc	2700 EUR	79 EUR	100 EUR
Geoinformatics	MSc	3200 EUR	79 EUR	100 EUR
Doctoral School of Biology	Phd	5000 EUR	79 EUR	100 EUR
Doctoral School of Chemistry	Phd	5000 EUR	79 EUR	100 EUR
Doctoral School of Computer Science	Phd	5000 EUR	79 EUR	100 EUR
Doctoral School of Environmental Sciences	Phd	5000 EUR	79 EUR	100 EUR
Doctoral School of Geosciences	Phd	5000 EUR	79 EUR	100 EUR
Doctoral School of Mathematics	Phd	5000 EUR	79 EUR	100 EUR
Doctoral School of Physics	Phd	5000 EUR	79 EUR	100 EUR
a		I I I	6 · I · · · ·	

\* a non-refundable fee, which is payable for each programme. For the details of the application process in general please go to this website: https://u-szeged.hu/how-to-apply.

## **AVAILABLE SCHOLARSHIPS**

Stipendium Hungaricum Scholarship Programme Frasmus+ Hungarian Diaspora Scholarship Visegrád Fund SZTE Start Scholarship

For more information read our website

https://u-szeged.hu/scholarship

# **MORE INFORMATION ABOUT THE FACULTY**

H-6720 Szeged, Aradi vértanúk tere 1.

www.sci.u-szeged.hu/english • www.u-szeged.hu/english



www.facebook.com/SZTEInternational

University of Szeged 2025 Published by the Directorate for International and Public Relations. web: <u>www.u-szeged.hu/english</u> | e-mail: <u>international@szte.hu</u>









GOVERNMENT OF HUNGARY

Funded by the European Unior NextGeneration EU