

WELCOME TO THE UNIVERSITY OF PÉCS

EDUC European University Alliance partner university

**RI EDUC-WIDE EGRI meeting
18-19th September 2024**

Your World Just Got Bigger.

educalliance.eu



**PÉCSI TUDOMÁNYEGYETEM
UNIVERSITY OF PÉCS**



**European
Digital
UniverCity
WIDE**

History of the University of Pécs:
The history of higher education in Pécs dates back to 1367 when Louis the Great established a university in the episcopal city of Pécs. As a result of an integration process of several stages, the University of Pécs was founded, which has become one of the most famous, prestigious institutions having a leading role in regional education. It has ten faculties which cover the full spectrum of high-quality higher education.

[More information](#)

University of Pécs

Introduction



The University of Pécs, with its 22 000 students, almost 5 000 international students, 1 700 lecturers and researchers, and 10 faculties is one of the largest higher education institutions in Hungary and the centre of knowledge within the Transdanubian region. Its roots date back to 1367.

[More information](#)

HOW TO

TRAVEL TO PÉCS

FROM BUDAPEST TO PÉCS

BY AIRPORT SHUTTLE

After landing in Hungary, you'll find an Airport Minibus office at the terminal. We advise you to take an Airport Minibus shuttle which ride to Pécs directly. This is the most convenient way of travelling and it costs approx. HUF 14,000 (≈ EUR 35). There are two main companies which offer airport shuttle from Budapest to Pécs:

By airport transfer:

- [Travel4You](#)
- [Mecsek Travel](#)

BY TRAIN

Budapest-Pécs by train takes around 3h.

Timetables are available online on <https://jegy.mav.hu/>

Tickets cost approx. 10 € each and can be purchased at <https://jegy.mav.hu/> or at the Budapest Keleti station (Budapest, Kerepesi út 2-4, 1087).

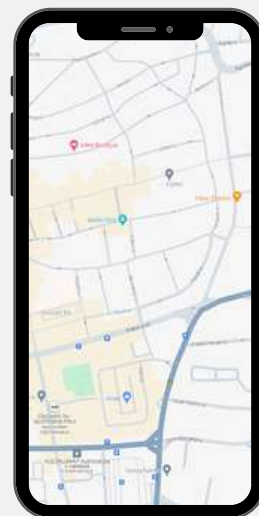
[Trains and buses
schedule](#)



Accommodation



- **Corso Hotel**, Pécs, Koller u. 8, 7626
- **Hotel Makar**, Pécs, Középmakár dűlő 4, 7635,
- **Hotel Aranyhajó**, Pécs, Király st. 5, 7621
- **Fibula Residence Hotel & Wellness**, Teréz st. 9 (by car), 7621
- **Fórum Szálló**, Pécs, Bajcsy-Zsilinszky st. 14, 7622



Contacts:

Dr. Bedő Zsolt, Director of Innovation and Corporate Relations
at University of Pecs, Faculty of Business and Economics.

bedo.zsolt@tkk.pte.hu

**Antonio Carrizo, Student Manager Assistant EDUC WIDE -
Center for Applied Learning, UPÉCS.**

antonio.carrizo@pte.hu

RI EDUC-WIDE EGRI meeting

18-19th September 2024

UPECS, University of Pécs

Main venue:

Szentágothai Research Centre, Pécs, Ifjúság st. 20, 7624

Link for remote attendance (Microsoft Teams):

September 19th, RI Promotional Event among young researchers

Please fill in the form to confirm your attendance: Registration



RI EDUC-WIDE EGRI meeting

Research Infrastructure Knowledge Sharing Scheme,
September 18, 2024.

Szentágothai Research Centre, Pécs, Ifjúság st. 20, 7624

16:00-16:05 : Welcoming and introduction of EDUC RI program -
Bedő Zsolt

16:05-16:15: Introduction of RI on the EU level.
Opportunities and ways forward - Ondřej Hradil

16:15-17:00: Exchange Scheme

- Dr. Czéh Boldizsár (Cryo-electron microscope)
- Dr. Maróti Péter Dezső (3D Printing and visualization centre)
- Prof. Dr. Judit Pongrácz (Cell and Tissue Culture Core Facility)
- Ondřej Hradil, Masaryk University, Brno, Czech Republic)

17:00-17:15: Q&A

18:00: Lunch



RI EDUC-WIDE EGRI meeting

RI Call Promotional Event among young researchers,
September 19, 2024.

Szentágothai Research Centre, Pécs, Ifjúság st. 20, 7624

09:00-09:30: Event Opening - Prof. Dr. András Komócsi, Vice Rector
for Science

- Welcoming and introduction of the calls (INFRA + SP) - Dr. Bedö Zsolt, Habil. D
- INFRA call: Conditions + How to apply - Ondřej Hradil

9:30-10:15: Services of EDUC RI participating in the
call - A brief overview of the following core facilities will
be presented

University of Pécs | Bedö Zsolt

- National Laboratory of Virology BSL4 laboratory
- Hungarian Centre for Genomics and Bioinformatics
- Behavioral Sciences Lab
- 3D Printing and visualization centre (3D centre)

Masaryk University | Ondřej Hradil

- Centre for Biomedical Image Analysis (CBIA)
- The Generations and Gender Programme (GGP)
- Multimodal and Functional Imaging Laboratory (MAFIL)
- Genomics Core Facility
- CEPLANT
- Biomolecular Interactions and Crystallography (BIC)
- Experimental Humanities Laboratory (HUME Lab)
- Cryo-electron Microscopy and Tomography Core Facility
- Josef Dadok National NMR Centre
- Experimental Economics Laboratory (MUEEL) **entre**

RI EDUC-WIDE EGRI meeting

PNU Ukraine | Liliia Turovska, Volodymyra Boichuk

- Laboratory of plant micropropagation
- Fruit Fly Facility
- Animal Facility
- Laboratory of Fluorescence Spectroscopy
- Laboratory of Semiconductor Material Science for energy application
- Educational and Scientific Center of Materials Science and Nanotechnologies
- Laboratory of Animal Metabolism
- The International Scientific Center "Observatory"
- Nanotechnology lab for materials science, energy and medicine (PNU-NanoLab)

10:00-10:15: - Use case testimony. Veronika Szendro, "Perception of Buddhist Mandala Patterns on Brain Activity at Masaryk University's HUME Lab

10:30: Event Closing - Vice Rector

12:00: Lunch

