

CALL FOR APPLICATIONS VISITING@WUT GRANT PROGRAMME

| | |
|------------------------|---|
| WHEN? | 1st Semester, Academic year 2026-2027 |
| HOW? | Visiting@WUT Grant Programme |
| WHAT? | Visiting@WUT Grant within FACULTY OF COMPUTER SCIENCE |
| WHAT POSITIONS? | 2 Visiting Lecturers / 3 Visiting Researchers |
| FOR WHOM? | Lecturer/ Researcher specialized in the field of Data Science, Programming Languages (Python, C/C++, Java), Artificial Intelligence, Computer Networks, Machine Learning, Cybersecurity, Neurotechnology, Robotics, Computer Vision, Big Data, Medical Informatics, Digital Health, Bioinformatics. |

WHO IS ELIGIBLE?

Qualified academic staff from any country (except Romania), who holds a PhD and a higher education teaching / research institutional affiliation.

General Eligibility Criteria:

- International visibility of the candidate's academic profile
- International recognition of the candidate's activity
- Previous research achievements
- PhD in one of the following fields: Mathematics, Computer Science, Computer Engineering, or other relevant domains aligned with the Faculty of Computer Science focus areas.

BENEFITS:

- 6000 RON - monthly grant
- 1 round trip between the place of origin and Timișoara
- accommodation on campus
- E-UVT institutional account
- free, unlimited access to WUT and Host-Faculty facilities
- free access to WUT electronic resources
- work-space at the Host-Faculty



CONTACT Blvd. Vasile Pârvan,
no. 4, 300223 Timișoara,
România

- 📞 Tel: +40-(0)256-592.653
- ✉ Email: international@e-uvt.ro
- 🌐 www.ri.uvt.ro

GRANT PERIOD:

1-3 months (short-term) OR 4-9 months (long-term) between:

- November 2026 - January 2027 (Visiting Lecturer)
- October 2026 - February 2027 (Visiting Researcher)

CALENDAR:

Application period: April 1st - June 1st, 2026

Evaluation of applications and possible interviews with shortlisted applicants: June 2026

Notification of results: July 2026

Selection process:

- Applications will be evaluated by a Committee within the Host-Faculty.
- Decisions will be communicated within 1 month (maximum) of the end of registrations, no later than: July 1st, 2026

APPLICATION FILE:

- Registration Form
- Curriculum Vitae
- List of publications
- 1-page description of the candidate's teaching / research profile
- 1-page motivation letter (detailing interest in collaboration and benefits for the host institution)
- 2 courses structure / 1 research structure - title, abstract, topics, objectives, methods, targeted results, selected bibliography (max. 4 pages)
- Letter of acceptance from the Host Faculty / Department (recommended)

We seek researchers and lecturers who have achieved appropriate recognition in their field of activity and can contribute to the research agenda of the Faculty of Computer Science at WUT, as well as to the development of the teaching curriculum.



CONTACT Blvd. Vasile Pârvan,
no. 4, 300223 Timișoara,
România

- 📞 Tel: +40-(0)256-592.653
- ✉ Email: international@e-uvt.ro
- 🌐 www.ri.uvt.ro

DESCRIPTION OF THE VISITING LECTURER / RESEARCHER POSITION:

The Faculty of Computer Science invites applications for the position of Visiting Lecturer or Visiting Researcher. The Faculty of Computer Science is strongly committed to research excellence in all its dimensions: searching for fundamental results and insights, developing novel computational solutions to a wide range of applications, building large-scale experimental systems and improving the well-being of society. We seek to play an active role both internationally and locally in the core and emerging areas of Computer Science and Mathematics.

The Visiting Lecturer (november 2026 - january 2027) will be responsible for teaching and research in some of these areas: Data Science, Programming Languages (Python, C/C++, Java), Artificial Intelligence, Computer Networks, Machine Learning, Cybersecurity, Neurotechnology, Robotics, Computer Vision, Big Data, Medical Informatics, Digital Health, Bioinformatics. The candidate is expected to teach undergraduate and graduate students.

Researcher specialized in the field of Data Science, Programming Languages (Python, C/C++, Java), Artificial Intelligence, Computer Networks, Machine Learning, Cybersecurity, Neurotechnology, Robotics, Computer Vision, Big Data, Medical Informatics, Digital Health, Bioinformatics.

Apply for a position:

<https://info.uvt.ro/visiting-calls>

CONTACT PERSON:

Senior Lecturer Sebastian-Aurelian ȘTEFĂNIȚĂ, PhD,
Vice-Dean,
Faculty of Computer Science,
West University of Timișoara
(sebastian.stefaniga@e-uvt.ro)



CONTACT Blvd. Vasile Pârvan,
no. 4, 300223 Timișoara,
România

 Tel: +40-(0)256-592.653
 Email: international@e-uvt.ro
 www.ri.uvt.ro