

HTWD

Hochschule für Technik und
Wirtschaft Dresden
University of Applied Sciences

Welcome at HTWD – University of Applied Sciences



Program „Eastern Partnerships“

Participating universities at HTW Dresden:

- Czech Technical University Prague (Czech Republic) since 1993
- Budapest University of Technology and Economics (Hungaria) since 1992
- Georgien Technical University (Georgia) since 2023

Current Funding Period: 2026-2027-2028

Grant Amount: 36.000 EUR per annum

Program „Eastern Partnerships“

Funding options:

Stays for study, research, and teaching purposes (including internships) at HTWD

- for students and doctoral candidates (up to six months), e.g. study group trip to HTWD
- for postdoctoral researchers, experienced researchers, university lecturers, senior university staff (up to three months)

Funding rates in the “Eastern Partnerships 2026–2028” Program for Incomings

	Monthly flat rate starting on the 23rd day (euros)	Daily flat rate Total stay up to 22 days (euros)	Daily flat rate in the last, incomplete month of a stay lasting several months (euros)
Students	992	45	33
Doctoral candidates	1.300	58	43
Postdoctoral researchers, experienced scientists, university lecturers and senior university staff	2.000	89	66

Two Locations

▲ Campus Dresden City



▲ Campus Pillnitz



More than 40 Study Programmes in 8 Faculties

- Civil Engineering
- Electrical Engineering
- Agriculture/Environment/Chemistry
- Informatics/Mathematics
- Spatial Information
- Mechanical Engineering
- Business Administration
- Design



Profile Areas at HTWD



Protection of natural resources

- Analysis of our natural habitat
- Development of innovations and technologies to optimise land use and circular economy
- Resource-efficient, sustainable and environmentally friendly value creation



Developing future-oriented mobility and infrastructure

- Developing future-oriented mobility concepts
- Use of low emission drive systems
- Energy storage, distribution and conversion
- Construction and building operation using sustainable technologies



Shaping, networking and digitalising the economy and work

- Automation and digital transformation of future working environments
- Human-machine interaction
- Connecting communication, production and information processes
- Business-management considerations