STEM - Science, Technology, Engineering, and Mathematics

Awards Autogenerated Code
9973-HU

Region
Europe and Eurasia

Country
Hungary

Number of Grants
Up To 2

Stipend

$2,700 per month for researchers

$3,100 per month for lecturers at the rank of assistant professor or below

$3,300 per month for lecturers at the rank of associate or full professor

Allowance of appr. USD 663 (HUF 200,000) per month contribution to housing costs unless housing is provided by host. The USD amount is subject to small change due to currency fluctuations.

Allowance of $100 per month for one dependent and $200 per month for two or more dependents who accompany the grantee for at least 80 percent of the grant period

Estimated Travel and Relocation Allowance

Reimbursement of round-trip airfare for grantees up to $2,000

Dependent travel allowance of $500 for one dependent and $1,000 for two or more dependents. Dependents must accompany the grantee for at least 80 percent of the grant period.

Candidate Profile
Academics, all levels including early career

Activity
Research
Teaching
Teaching/Research

Application Deadline
Tuesday, September 15, 2020

Grant Activity

Teaching, teaching/research scholars will be expected to teach two or three courses, conduct workshops, and consult on curriculum development and staff training, as requested.

Conduct collaborative research in area of specialization.

Grant Length
Four months

Grant Dates

Grants must begin in either September 2021 or February 2022.
Locations

Applicants are encouraged to affiliate with one of the following institutions:

- **Eötvös Loránd University** [1]
- **Budapest University of Technology and Economics** [2]
- **University of Miskolc** [3]
- **University of Szeged, Bólyai Institute** [4]
- **Eszterházy Károly University** [5]
- **National Agricultural Research and Innovation Center** [6]
- **Óbuda University** [7]
- **Szent István University** [8]
- **University of Debrecen** [9]
- **University of Pécs** [10]
- **John von Neumann University** [11]

**Flex Option**

No

**Discipline Type**

Only applications in the following disciplines will be considered

**Disciplines**

- Biology
- Chemistry
- Computer Science
- Engineering
- Environmental Sciences
- Geography
- Geology
- Information Sciences/Systems
- Materials Sciences
- Mathematics
- Physics

**Areas of Interest**

- Biology: ecology, microbiology, plant pathology, genetics, mycology, viticulture, horticulture, agronomy, pepper-pathogen interaction, focus on resistance against viruses, bacteria, nematodes, environmental study, wildlife conservation and management
- Chemistry: material science and technology
- Engineering: mechanical engineering, theory of machine-tools, biomedical engineering, biomedical robotics, bioinformatics, urban planning and design, building energy, building services engineering, architectural engineering, environmental engineering, civil engineering, structural engineering, road design and safety, chemical machinery engineering, jet engineering, fluid and heat engineering, materials science: industry laser technologies, sheet metal forming, electrical engineering and acoustics
- Mathematics: applied mathematics, mathematical biology, dynamical systems
- Computer and Information Technology: software technology, programming languages, type theory, quantum computing, artificial intelligence, machine learning, autonomous systems, data science, electrical engineering, bioinformatics
**Degree Requirements**  
Ph.D. (or other terminal degree) required  

**Additional Qualification Information**  
University level teaching experience is required.

**Additional Language Requirement**  
Teaching will be in English; additional language proficiency is not required. Knowledge of Hungarian commensurate with research project requirements. Feasibility of conducting research must be demonstrated in the project statement.

**Invitation Requirement**  
A letter of invitation is required  

**Additional Comments**  
For general information, please contact Annamaria Sas, American Program Officer of the Fulbright Commission in Hungary (sas@fulbright.hu).

**Helpful Links**

**Study in Hungary**

**Multi-Country/Area Award**  
No  

**Grant Length Filter**  
Three to five months  

**Award Code**  
11211-HU  

**AddThis**  

**Award Year**  
2021-2022 Awards

**Special Award Benefits**  
One-time settling-in allowance of $300.

**Language Proficiency Requirements**  
None, English is sufficient. However, feasibility of conducting the project must be demonstrated in the project statement

**Source URL**: https://awards.cies.org/content/stem-science-technology-engineering-and-mathematics-1

**Links**

[5] https://ebt.uni-eszterhazy.hu/  
[10] https://english.mik.pte.hu/  
[12] mailto:sas@fulbright.hu  