Distinguished Scholar in Agricultural Technology and Education

Award Autogenerated Code
10700-RS

Region
Europe and Eurasia

Country
Russia

Award Type
Fulbright Distinguished Scholar Award

Number of Recipients
1

Distinguished Chair Award Stipend and Allowances
$5,500-$5,900

Estimated Travel and Relocation Allowance
$3,550-$8,550, depending on the number of dependents

Estimated Book and Research Allowance
$1,000 books and educational materials allowance; should be donated to the host institution (or other entity) upon grantee's departure.

Dependent Tuition Allowance
Reimbursement for dependent education expenses may be available on a limited basis, depending on funding availability and grant duration. Grantees should confirm with IIE that proposed expenses meet eligibility criteria; however, availability of funds may not be known until the end of the academic year.

Candidate Profile
Distinguished Chair

Activity Type
Teaching

Application Deadline
Wednesday, September 15, 2021

Award Activity
The U.S. professor will teach in his/her area of specialization, which could be any area of agricultural technology and education, and will help shape the agricultural technology curriculum and teaching standards in Russian education. Teaching duties would equate to a 1.5 course load for the semester.

Scholars selected for this grant will be required to attend a mandatory Pre-Departure Orientation in Summer 2022.

Award Length
Four to nine months, depending on needs and interests of host institution.

Award Dates
One-semester grants may begin in September 2022 or early February 2023.

- Grants starting in September 2022 will be for four months in duration and grants starting in February 2023 will be for four or five months in duration.

Two-semester grants (9 months maximum) must begin in September 2022.

Locations
Russian State Agrarian University - Moscow Timiryazev Agricultural Academy[1]

Flex Option
No

Discipline Type
Only applications in the following disciplines will be considered

**Disciplines**
- Agriculture
- Biology
- Chemistry
- Economics
- Education
- Engineering
- Environmental Sciences

**Areas of Interest**
- Innovative Agricultural Technologies
- Biological Systems in Agricultural Engineering
- Sustainable Agriculture Farming Systems
- Precision Farming and Global Positioning Systems
- Conservation Tillage Systems
- Ecological Issues in Agriculture
- Nonpoint Source Pollution Control Engineering
- Food Safety, Quality and Security
- Biological & Environmental Transport Processes
- Food Process Engineering
- Integration of Engineering Systems within Confinement Livestock Operations
- Efficient use of Technologies in Dairy Operations Possible course titles in agricultural education include, but are not limited to:
  - Critical Thinking and Communication
  - Written, Oral, Visual, and Electronic Communication
  - Curriculum and Program Planning for Agricultural Education
  - Methods of Teaching in Agricultural Sciences/Agribusiness
  - Presentations and Sales Strategies for Agricultural Audiences
  - Personal and Professional Leadership in Agriculture
  - International Agricultural Education Development
  - Food Security in International Development
  - Role of Technology in Food Sovereignty
  - Problem Solving Strategies in International Development

**Special Features**
In addition to the Fulbright Distinguished Scholar award and stipend, Russian State Agrarian University will provide university housing for the scholar and his/her family, an office, and an assistant/interpreter. The host institution will also organize a cultural program for the Fulbright scholar and his/her family in Moscow and the Moscow region. The host institution will support the Fulbright scholar's travel to other Russian universities for conferences and consulting. The host university is the leader in agricultural engineering in Russia, and its alumni are in prominent positions across the country. The host institution will assist the Fulbright scholar in establishing professional contacts in the area of research and education with Russian colleagues from universities associated with the Ministry of Agriculture in Russia.

**Degree Requirements**
Ph.D. (or other terminal degree) required
Additional Qualification Information
Rank of associate or full professor required.

Additional Language Requirement
All teaching will be in English; additional language proficiency not required. For research, language proficiency sufficient to complete the proposed project is required. For applicants without local language proficiency, feasibility of conducting the project must be demonstrated in the project statement.

Invitation Requirement
A letter of invitation is optional.

Additional Comments
The Russian State Agrarian University - Moscow Timiryazev Agricultural Academy is interested in hosting a distinguished scholar in any of its faculties:

- Agronomy
- Education
- Animal Science
- Soil Science, Agricultural Chemistry and Ecology
- Gardening and Landscape Architecture
- Food Technology
- Economics
- Accounting and Finance

Helpful Links
Russian State Agrarian University (RSAU)- Moscow Timiryazev Agricultural Academy[1]
Contact RSAU: international@timacad.ru [2]
For further information contact Marina Bezrukova, Program Officer, Fulbright Program Office in Moscow, MBezrukova@fulbright.ru [3].

Multi-Country/Area Award
No

Award Length Filter
Three to five months
Six to 10 months

Award Code
12282-RS

AddThis

Award Year
2022-2023 Awards [4]

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

Career Profile
Senior Academics

Scholars selected for this award will be required to:

- Advise and/or mentor students
- Assist in faculty, curriculum, and/or program development
- Teach graduate and/or undergraduate courses designated by the host institution
- Teach graduate and/or undergraduate courses of the applicant's choosing

Source URL: https://awards.cies.org/content/distinguished-scholar-agricultural-technology-and-education

Links