Molecular Biology and Biotechnology at the Universidad de Murcia

Award Autogenerated Code
10614-SP

Region
Europe and Eurasia

Country
Spain

Award Type
Fulbright Scholar Award

Number of Recipients
Up To 1

Stipend

Direct grant benefits (stipend, travel and relocation allowances) are provided by the host institution, the Universidad de Murcia (UM).

€3,200 (approximately $3,850) per month. This amount covers the monthly stipend, housing and living allowances. Scholars accompanied by dependents for at least 80 percent of the grant period will receive a monthly dependent allowance of €150 (approximately $180) for one dependent or €300 (approximately $360) for two or more dependents.

Estimated Travel and Relocation Allowance

Travel and relocation allowance for scholars: $1,400 (approximately €1,165). Authorized dependents' travel allowance: $800 (approximately €665 per person for up to two dependents).

Dependent Tuition Allowance

No tuition allowance will be provided. Both public and private schools in Spain have bilingual or English language instruction available. The UM offers logistical assistance in finding housing and school(s) for dependent children, if necessary.

Candidate Profile
Academics, except early career

Activity Type
Teaching/Research

Application Deadline
Wednesday, September 15, 2021

Award Activity

Please note that, although the online information about the courses on the host institution website is partially in Spanish, most faculty in the School of Biology speak English, and the scholar will only be expected to teach in English. Detailed information about his/her tasks will be provided to candidates in a timely manner and in English after being selected.

Teaching

- Postgraduate level within the M.Sc. and Ph.D. Programs in Molecular Biology and Biotechnology.
- A maximum of 20 students in each course. Teaching includes theory and practical lessons.
- The professor is expected to:
  - Teach Emerging Technologies in Molecular Biology and Biotechnology.
  - Assist students with seminars, journal clubs, round tables, etc. on topics related to Molecular Biology and Biotechnology.

Research

- Participate in research projects in the field of Molecular Biology and Biotechnology.

Complete degree contents can be found at:

MSc Molecular Biology and Biotechnology [1] (In English)
PhD Molecular Biology and Biotechnology [2] (in Spanish)
Award Length
Three months

Award Dates
Mid-January to mid-April 2023

Locations
School of Biology, Universidad de Murcia

Flex Option
No

Discipline Type
Only applications in the following disciplines will be considered

Disciplines
Biology
Medical Sciences
Veterinary Medicine

Areas of Interest
Molecular Biology, Biotechnology, Microbiology, Genetics, Biochemistry, Cell Biology, Plant Physiology and Bioinformatics.

Special Features
The Universidad de Murcia (UM) sponsors this award and, in addition to financial benefits, offers advice to find housing and if necessary, a school for dependent children. A contact will be available to help the professor adapt to the university.

The scholar will enjoy all the benefits and rights of a regular faculty member of the UM, including access to all digital resources.

Degree Requirements
Ph.D. (or other terminal degree) required

Additional Qualification Information
Assistant, Associate, Full Professor or other categories with teaching experience.

Please note that candidates with dual U.S./Spanish citizenship, or candidates who are residing in Spain at the time of application or anytime thereafter, are not eligible for the Fulbright program in Spain.

Additional Language Requirement
Classes will be taught in English, and the lecturer may expect students to complete the written and oral assignments in that language. Some proficiency in Spanish is recommended to facilitate better interaction with students and for daily life. The city of Murcia, where the university is located, is in the southeastern part of Spain. The number of foreign visitors is increasing each year but English is not widely spoken, especially among middle-aged and older people

Invitation Requirement
A letter of invitation is required.

Helpful Links

Università de Murcia

Contact addresses for housing, orientation, and other logistic information:

- incoming@um.es
- international@um.es
- international@campusmarenostrum.es

Multi-Country/Area Award
No

Award Length Filter
2
Three to five months

Invitation Requirement Additional Information

The UM welcomes scholars to seek more detailed information.

Contact: Prof. Fernando Soler, Department of Biochemistry and Molecular Biology, Faculty of Veterinary Sciences, University of Murcia
Email: fsoler@um.es

Award Code
12008-SP

AddThis

Award Year
2022-2023 Awards

Language Proficiency Requirements
None, English is sufficient.

Career Profile
Mid-Career Academics
Senior Academics

Scholars selected for this award will be required to:

- Conduct a research project designated by the host institution
- Conduct a research project of the applicant’s choosing
- 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/molecular-biology-and-biotechnology-universidad-de-murcia-1

Links
[4] mailto:incoming@um.es
[5] mailto:international@um.es
[6] mailto:international@campusmarenostrum.es
[7] mailto:fsoler@um.es
[8] https://awards.cies.org/award-years/2022-2023-awards