Mechanical Engineering and Technology Instruction

**Award Autogenerated Code**
10104-IV

**Region**
Africa, Sub-Saharan

**Country**
Cote d'Ivoire

**Number of Grants**
1

**Researcher Monthly Stipend and Allowances**
$5,370-$7,320

**Teaching or Teaching/Research Award (Assistant Professor or Below) Monthly Stipend and Allowances**
$6,140-$8,090

**Teaching or Teaching/Research Award (Associate or Full Professor) Monthly Stipend and Allowances**
$6,360-$8,310

**Estimated Travel and Relocation Allowance**
Round-trip, economy-class, international travel arranged by travel agent selected by CIES, for scholar and up to two accompanying dependents. A $2,050 allowance will be provided to cover the costs associated with relocation and excess baggage.

**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. (For Teaching and Teaching/Research awards only.) $3,000 research allowance for Research Awards only.

**Dependent Tuition Allowance**
Up to $12,500 per child or $25,000 per family for accompanying dependents in grades K-12 is reimbursed for a full academic year, upon submission of receipts, and depending on funding availability. Amount may be adjusted for shorter grant periods. Reimbursement is based on actual cost of tuition and fees only.

**Candidate Profile**
Academics, except early career

**Activity**
Teaching
Teaching/Research

**Application Deadline**
Tuesday, September 15, 2020

**Grant Activity**
Teach undergraduate courses in mechanical engineering technology and possibly in mathematics. The mechanical engineering technology program is new to IUGB. The scholar should be comfortable in contributing to a new program, where students need to be recruited into the program, and not all of the equipment is at hand. The scholar should be willing to work with people who might be able to suggest local alternatives for teaching situations, including local industries.

**Grant Length**
10 months

**Grant Dates**
September 2021 - June 2022
Locations
International University of Grand-Bassam (IUGB) School of Science, Technology, Engineering and Mathematics (STEM)

Flex Option
No

Discipline Type
Only applications in the following disciplines will be considered

Disciplines
Engineering
Information Sciences/Systems
Mathematics

Degree Requirements
Ph.D. (or other terminal degree) not required

Additional Qualification Information
Scholars with adequate professional training and three or more years of postdoctoral university or college teaching experience are preferred. The instructor should be comfortable with a start-up type of situation.

Additional Language Requirement
Teaching and research will be conducted in English, but proficiency in French is preferable.

Invitation Requirement
A letter of invitation is preferred

Additional Comments
The Mission of the International University of Grand-Bassam is to provide internationally-recognized higher education through technology-enhanced English medium instruction in fields critical to regional development, international success and life-long learning. Please contact koffi.s@iugb.org [1] or info@iugb.org [2] for more information.

Helpful Links
International University of Grand-Bassam [3]

Multi-Country/Area Award
No

Grant Length Filter
Six to 10 months

Award Code
11025-IV

AddThis
Award Year

Special Award Benefits
When university housing is provided to Fulbright Scholars, grantees will receive a supplemental housing allowance for refurbishments, utilities, and other miscellaneous expenses that arise. The full housing allowance will not be provided to grantees if they elect to decline on-campus or university housing.

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/mechanical-engineering-and-technology-instruction-1

Links
[1] mailto:koffi.s@iugb.org
[2] mailto:info@iugb.org