



2023 HUGS International Fellowship for

Graduate Students in Developing Countries

May 30-June 16, 2023

February 10th, 2023

We are proud to announce the **2023 HUGS International Fellowship for Graduate Students in Developing Countries** supported by the JSA Initiatives Fund Program* and the US Department of Energy. Under this fellowship we will be able to support the participation of up to two graduate students from developing countries who are well into their PhD dissertation research project to the 2023 Hampton University Graduate Summer (HUGS) program. Students with research interests aligned with Jefferson Lab goals, and interested in collaborative work with Jefferson Lab staff and users will be given priority.

HUGS 2023 is a summer school designed for experimental and theoretical nuclear and particle physics graduate students who have finished their coursework and have at least one year of research experience in these fields. The school focuses on topics of contemporary interest in strong interactions physics, and will run from May 30 to June 2023. Information school found 16, on the can be at https://www.jlab.org/hugs-2023-hampton-university-graduate-studies-program-0 and on the Fellowship at https://epistemia.nucleares.unam.mx/web?name=JSAHUGS

The fellowship will fully cover travel expenses (including international airfare), room, and board. An additional visit of 2 or 3 weeks to Jefferson Lab may be possible, depending on funding, to meet with the laboratory researchers and users, and to initiate or strengthen research collaboration. This visit will be discussed with the selected candidates, and is subject to availability of funds. For more information on the Jefferson Lab research program please visit http://www.jlab.org.

To apply, please follow the instructions at the fellowship application webpage https://epistemia.nucleares.unam.mx/web?name=JSAHUGS&page=82.

Applications received by March 8th, 2023 will receive full consideration. The applicants will be notified of the results by March 10th, 2023. Please forward all queries to Prof. Cesar Fernandez-Ramirez at cefera@ccia.uned.es

^{*} This project is supported by the Initiatives Fund Program, a JSA commitment, to support programs, initiatives, and activities that further the scientific outreach, promote the science, education and technology of Jefferson Lab and benefit the Lab's extended user community in ways that complement the Lab's basic and applied research missions.