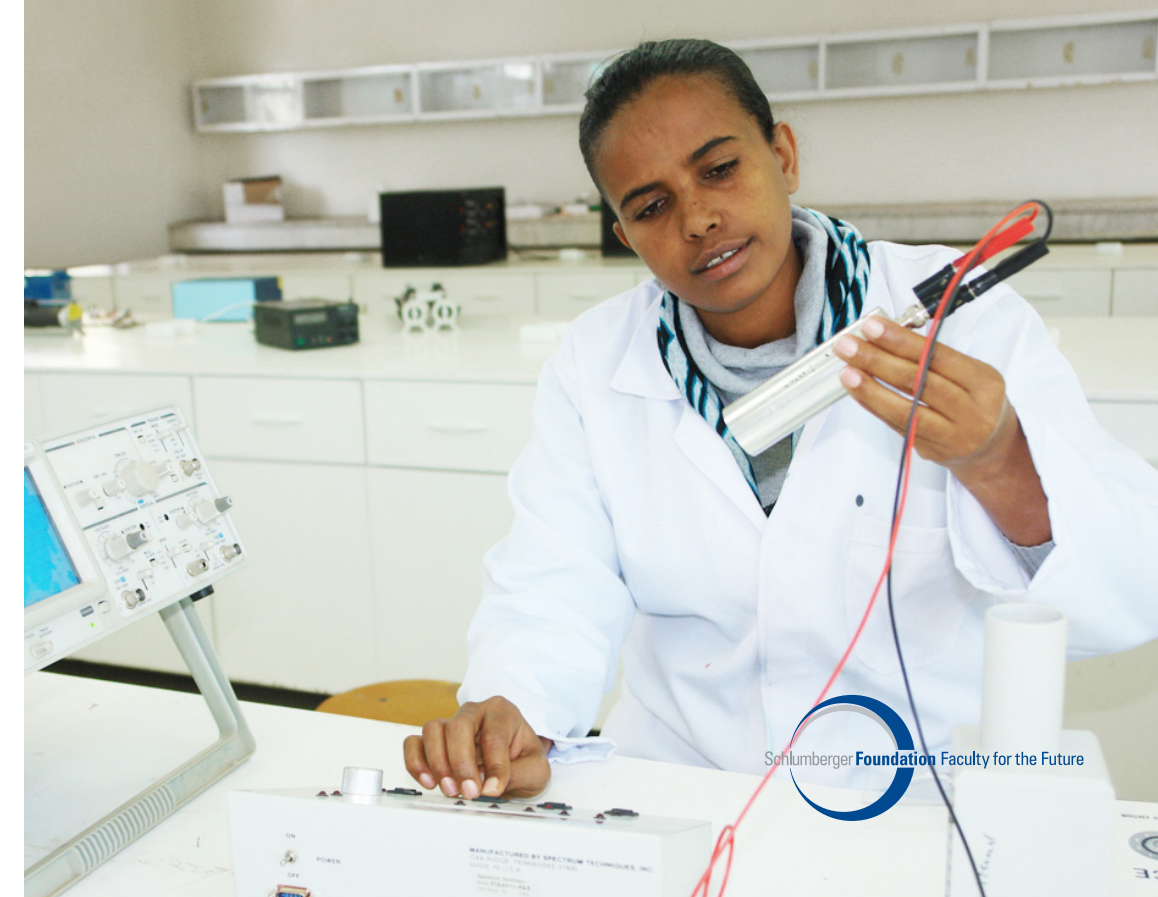


EMPOWERING WOMEN, ADVANCING SCIENCE

Faculty for the Future



“Real success will come down the road, when this community becomes recognized for having fostered academic and scientific female leaders in countries where they are lacking, and when their leadership has inspired many more young women to enter the sciences.”

Jean-Marc Perraud,
Chairman and President, Schlumberger Foundation

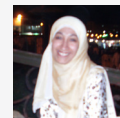
Empowering Women, Advancing Science:

Launched by the Schlumberger Foundation in 2004, Faculty for the Future has grown to become a community of 194 women from 54 countries. In 2011, 52 new grants were awarded out of approximately 600 applicants, and 43 grants were renewed.

2011 Grant Recipients



Ozge Akbulut Halatci
(from Turkey)
Will pursue Post-Doctorate studies in Material Engineering at Harvard University in the United States.



Marwa Ahmed
(from Egypt)
Will pursue a PhD in Chemistry at the University of Nottingham in the United Kingdom.



Rida-e-Zenab
(from Pakistan)
Will pursue a PhD in Pure Mathematics at the University of York in the United Kingdom.



Stefanie Falconi
(from Ecuador)
Will pursue a PhD in Civil and Environmental Engineering at Johns Hopkins University in the United States.



Uranchimeg Tudevtagva
(from Mongolia)
Will pursue Post-Doctorate studies in Computer Engineering at Chemnitz University of Technology in Germany.



Blessing Obinaju
(from Nigeria)
Will pursue a PhD in Environmental Science at Lancaster University in the United Kingdom.



Women in science and technology

The Faculty for the Future program awards fellowships to women from developing and emerging economies to pursue PhD or post-doctoral studies in the physical sciences and related disciplines at top universities abroad.

The Faculty for the Future program grows each year and has become a powerful community. Ultimately these women return home to become leaders, to strengthen their faculties, contribute to the socio-economic development of their countries and serve as powerful role models to attract more young women into the sciences.

Faculty for the Future grants are in the range of USD 25,000 to 50,000 per year and may be renewed through to completion of studies subject to performance, self-evaluation, and recommendations from supervisors. Final grant amounts are agreed with award recipients subject to actual costs of study and living in the given location.

Candidates should have applied to, have been admitted to, or be currently enrolled in a university abroad when submitting their Faculty for the Future grant request.

INSTRUCTIONS ON HOW TO APPLY CAN BE FOUND ON THE SCHLUMBERGER FOUNDATION WEB SITE AT:

www.facultyforthefuture.net



Eligibility

Faculty for the Future is designed for women who:

- are preparing for PhD or post-doctoral studies in the sciences and related disciplines*;
- have a proven track record of teaching experience;
- can demonstrate active participation in faculty life and outreach to encourage young women into the sciences;
- hold an excellent academic record

* Awards in biological sciences are limited to interdisciplinary research between physical and biological sciences.