



Ready to take your place?

Q. Are you a woman engineer or scientist from a low- and middle-income country*?

Q. Has your PhD or Post-Doc proposal been accepted in principle?



*Full list of eligible countries on schlumbergerfoundation.com

If you answered 'yes' to both questions **you can now apply for funding from the Faculty for the Future program.**

Applications for 2026 PhD and Post-Doc funding for women engineers and scientists from low- and middle-income countries are open between 1st Sept - 7th Nov 2025

This year, we are particularly keen to see applications from the following academic disciplines: Physical Sciences, Engineering, Computer Science and Mathematics.

To apply, you must:

- Be a **woman** from an **eligible country**.
- Be pursuing a **PhD or post-doctoral research** in a STEM field.
- Be **enrolled, admitted, or have applied** to a university or research institute **abroad**.
- Have an **excellent academic record**.
- Be committed to returning to your home country to contribute to its **socio-economic development**.
- Demonstrate **leadership, community engagement**, and a track record of encouraging women and girls in STEM.

Take your place

If successful, you gain more than just funding, you become part of a supportive academic and professional global cohort of the Faculty for the Future.

Powering balance

Schlumberger Foundation is an independent non-profit organization with a long-standing commitment to support education in Science, Technology, Engineering and Mathematics (STEM).

We encourage gender parity by connecting a network of talented women engineers and scientists from the world's low- and middle-income countries. Successful grant recipients join our Faculty for the Future Fellows – a balancing force in meeting global sustainability goals.



Don't miss your opportunity:
Check full eligibility criteria and apply
online at schlumbergerfoundation.com

