

Abu Dhabi University  
Global Engagement  
Program (GEP)

**ADU GLOBAL**

[Register Here](#)



Abu Dhabi University (ADU) is a rising star among the top universities in the MENA region, recognized by its prestigious global accreditations. As we seek to spread the word about the tremendous quality that we have achieved, we are eager to reach out far beyond the normal constituencies that we serve and identify new partners in excellence on a global scale. ADU is thrilled therefore to invite you to become a member of a brand new initiative: ADU Global, a program in global engagement.

ADU Global is a network that brings together colleagues from prestigious academic and research institutions around the world to connect in areas of mutual interest, share specialized knowledge, and engage in successful collaborations on the global stage.

## ADU Global Privileges

- Collaboration in International research grant opportunities with special privileges for young scholars
- Access to professional development sessions from ADU's Smart Learning and Innovation Centers
- Access to international faculty specialized seminar and guest speaker series
- Preferential access to national, regional, and international research fellowship opportunities
- Faculty exchange opportunities
- Registration fee waivers for international conferences organized by ADU
- Opportunities to organize and lead study abroad programs and educational study tours; and
- Free access to ADU's library and learning resources.

[Click here to learn more about Abu Dhabi University](#)

Upon registration, we will send you an invitation to our first virtual reception meeting.

We look forward to a productive partnership with you.

If you have any inquiries related to the program, please contact us at [GEP@adu.ac.ae](mailto:GEP@adu.ac.ae).

*Waqar Ahmad*

Best regards  
Professor Waqar Ahmad  
Chancellor ADU

**Knowledge to Achieve and Wisdom to Lead**



Follow us on ADU's social media platforms to get to know what is happening as it happens



/AbuDhabiUni