

GRE Program – Hybrid Learning in Spring 2022

Advertisement for Potential Participants

Are you planning to apply for graduate school in the United States or abroad? Join us for the GRE Program, a 17-week hybrid learning program for eligible citizens of Turkmenistan. The program is designed to help you improve necessary skills to get you ready for the Graduate Record Examination (GRE), graduate school application process, and graduate-level coursework.

American Councils invites citizens of Turkmenistan to apply to participate in the GRE program:

- Intensive 17 weeks (weekday evenings/Sundays) preparatory course
- The course will be taught via a hybrid model which combines online and inperson learning
- Participants will be required to have constant access to the internet via a computer, tablet, or smartphone; assignments will be submitted via email and social media apps

This course includes preparation aimed at all components of GRE (Analytical Writing, Verbal Reasoning, Quantitative Reasoning), Academic Reading and Writing, and applying for admission to a U.S. graduate school.

Eligibility/Requirements for Potential Candidates:

- 4-year degree (Bachelor's degree);
- Currently living in Turkmenistan;
- Advanced level of English;
- Motivated towards academic success and study at a U.S. graduate school;
- Ready to commit to a 17-week preparatory course.

Application Package: All documents MUST be submitted in electronic format

- Completed GRE Program Application (the form is attached);
- Undergraduate academic transcript;
- One signed academic or professional recommendation letter in English;
- Resume;
- Copy of domestic passport.
- **OPTIONAL**: official score report for English proficiency test (i.e. TOEFL, IELTS)

All documents should ONLY be emailed to gre@americancouncilstm.org before 5:30 p.m. on Wednesday February 23, 2022. For more information, please call +993 61 81 68 55 or e-mail to gre@americancouncilstm.org

Only candidates with complete application package will be invited for the testing.