

At Global Launch we offer a convenient online alternative to standardized testing for international students seeking admissions to ASU. With our online English courses, you can acquire the necessary skills to thrive in American university classrooms and succeed in your academic English. By completing our courses, you will fulfill the language proficiency requirement for undergraduate admission to ASU, known for its innovative programs.

English for Undergraduate Admission course details

Global Launch's 8-week English for Undergraduate Admission course offers more than just language training. You will gain confidence to communicate in English, improve academic writing and learn from anywhere in the world. Completion of the course fulfills your English language proficiency requirement for admission into your intended undergraduate degree program at ASU.

Admission requirements

Success in the English for Graduate Admission online course requires at least a high-intermediate understanding of the English language. Interested applicants are encouraged to take Global Launch's free online placement test to determine their level of English proficiency before enrolling in the course.

globallaunch.asu.edu/placement-test

globallaunch.asu.edu/grad-admission

Why Global Launch

Standardized tests like the TOEFL, IELTS and the Duolingo English Test only measure English proficiency. However, for you to successfully meet the academic demands of a top research university, you will need to understand and apply concepts such as critical thinking, research methodology, sourcing and citing.

Did you know?

Students who graduate from Global Launch earn a higher grade point average in their university classes than other first-time ASU international students.

#1 public university in the U.S.

#1 in the U.S. for innovation





Start:

Cohorts accepted every session



Duration:

8 weeks



Location:

Online



Price:

\$475

Contact us

:+1 (480)-965-2376

: globallaunch@asu.edu

Learn to thrive

Global Launch
Arizona State University