

The American Semester Program & Exchanges

English Proficiency Requirements

	ASP & Exchanges Eligible	ELC Program
Test of English as a Foreign Language (TOEFL) http://www.ets.org/toefl	IBT: 79, no subscore below 17	IBT: 72-78
International English Language Testing System (IELTS) https://www.ielts.org/	Minimum average score of 6.5 or higher	Average score of 6.0
Pearson Test of Academic English (PTE Academic) http://pearsonpte.com/	Score of 59 or higher	N/A (additional standardized, English based proficiency test required)
Cambridge English: Advanced (CAE) http://www.cambridgeenglish.org/	Score of 180 or higher	N/A (additional standardized, English based proficiency test required)
DAAD	Score of B.2 or higher	N/A (additional standardized, English based proficiency test required)
Vitnemål (Norwegian Upper Secondary School Certificate)	Score of 4 GPA in English	N/A (additional standardized, English based proficiency test required)
Gymnasiebetyg (Swedish Upper Secondary School Certificate)	Grade of C in English B / Grade of VG in English 6	N/A (additional standardized, English based proficiency test required)
HAVO or VWO (Netherlands)	HAVO final grade for English 7 or higher / VWO final grade for English 7 or higher	N/A (additional standardized, English based proficiency test required)
English Speaking High School or Secondary School Transcript	Accepted	N/A (additional standardized, English based proficiency test required)
English Speaking University Academic Transcript; or 60 ECTS credits of English instruction	Accepted	N/A (additional standardized, English based proficiency test required)

1. The above chart highlights accepted scores for **undergraduate level** students and is relevant to both the American Semester Program and Exchanges. However, Exchange students are NOT eligible for the ELC Program.
2. **Graduate level students** follow the above scores, but may have different requirements pending their intended coursework or faculties.



MICHIGAN STATE UNIVERSITY
AMERICAN SEMESTER PROGRAM & EXCHANGES