UND Admission Guidelines for Students Educated in Estonia

Please note: These are minimum requirements. The university reserves the right to enforce higher requirements as needed without notice to meet the university’s enrollment needs.

**Freshman Applicants**

**Minimum High School Core Course Preparation**

- 4 years of Native language
- 3 years of Mathematics (including beginning algebra, geometry, and advanced algebra)
- 3 years of Science (including one year each of two of the following: biology, chemistry or physics or physical science)
- 3 years of Social Studies

**Minimum Academic Requirements**

- Applicants with the *Gumnaasiumi Loputunnistus, upper secondary school leaving certificate* and *National Exam Certificate* should have an A or B with Good or Very Good that includes 5 passes in core subjects.
- The following subjects do not count toward core subjects: music, art, physical education, vocational and technical courses, or religious subjects.
- Minimum TOEFL internet based score of 71 or IELTS score of 6.0 or Pearson Test of English (PTA) of 50 is required if course instruction was conducted other than in English.
- Student must submit upper secondary school leaving certificate. For those applicants who are NCAA certified athlete all documents must be submitted to WES. In addition, if applicant has university course work the student must request of WES an ICAP Course by Course evaluation. WES request can be made at [www.wes.org](http://www.wes.org)

**SAT and/or ACT**

- The SAT and/or ACT is not required for admission for students educated outside the US or Canada. However, to qualify for UND freshmen scholarship the SAT and/or ACT is required and a GPA that fits into the US admission scale.

**Transfer Applicants**

**Minimum Academic Requirements**

- A minimum cumulative US grade point average of 2.0 (out of a possible 4.0) in all transferable courses is required for admission.
- Students attending higher national diploma programs should be aware that transfer credits are not awarded for vocationally-oriented subjects.