

Eligibility for the L.L. Miller Scholarship

This scholarship is a fund created in memory of **L.L. Miller** and is intended for the support of undergraduate students enrolled in a Physics degree program within the College of Arts and Sciences at UNT who have demonstrated academic promise.

This scholarship is awarded for one academic year (beginning in the fall semester) in amounts to \$3000 per year through a stipend and a merit aid fellowship.

The stipend is awarded via a student fee payment at the beginning of each semester, reducing the recipient's tuition bill by that amount each semester. The merit aid fellowship is awarded via an hourly position within the Physics Department.

To be considered for the L. L. Miller Scholarship, an applicant must meet the following requirements:

1. Minimum entrance and academic performance standards of the College of Arts and Sciences in effect at the time of any award, and able to demonstrate academic promise in Physics.
2. Must present one of the following:
SAT score ≥ 1100 *or*
ACT score ≥ 24 (excluding written portion) *or*
GPA ≥ 3.25 on a minimum of 15 semester hours of college-level work.
A cumulative grade point average of 3.25 for all college work is required for renewal.
3. Maintain full-time enrollment majoring within an undergraduate Physics academic program, unless the applicant has less than twice the number of semester hours required to be full time remaining in his/her degree program.
4. Provide at least two reference reports from persons familiar with the applicant's academic work (former teachers at the secondary school or college level).
5. Submit the following:
 - a completed **scholarship application form**,
 - two **reference reports**, and
 - all high school **transcripts** (if entering freshman) or all college work **transcripts**.

Application Deadline:

The completed application form, reference reports, SAT or ACT scores (if applicable), and transcripts must be submitted by **5:00 PM CDT on March 15** to be considered for the following Fall semester.