



D'EVELYN EDUCATION FOUNDATION
EXCELLENCE IN PHYSICS SCHOLARSHIP

Award:

- Total amount of award for 2010: \$600
- At most two D'Evelyn graduates may share this award in any one academic year. In the event that only one student qualifies, he or she shall receive the entire award.

Prerequisite:

All test scores of each applicant must have been obtained during the same calendar year, but test scores from any year in which the applicant is enrolled at D'Evelyn may be used to qualify.

Criteria:

- D'Evelyn High School graduating senior in good standing during testing year.
- SAT Critical Reading Score of at least 650 or a score of at least 29 on both the ACT English and ACT Reading.
- Advanced Placement Physics Exam score of 4 or 5
- Applicant must hold one of the highest two SAT II Physics scores, minimum of 700, of any D'Evelyn student who took that exam during the same calendar year as the applicant did.

Restriction:

Recipient must use the award within four years of graduation. Scholarship must be paid to an accredited institution of higher learning that offers a BS or BA with a physics major, but *recipient is not required to major or minor in physics.*

Submit:

- DEF Scholarship Application Form, resume, essay and transcript, *including AP Physics and SAT II Physics scores*
- Completed application form

Student's Name _____ Years attending D'Evelyn _____

I intend to enroll at (name of college or university) _____, which offers a BS or BA with a physics major.

Student's signature _____ Date _____

Following to be completed by high school counselor:

Applicant must have been a D'Evelyn student during testing year. All scores must have been earned in the same calendar year.

- Advanced Placement Physics Exam Score _____ Year Earned _____
- SAT Critical Reading Score (minimum 650) _____ **OR**
ACT Reading (minimum 29) _____ *and* ACT English (minimum 29) _____ Year Earned _____
- SAT II Physics Score (minimum 700) _____ Year Earned _____

I certify that this applicant's SAT II Physics score is one of the highest two SAT II Physics scores of any D'Evelyn student who took this test during the same calendar year as the applicant did.

To the best of my knowledge, the institution to which the applicant intends to enroll offers a BS or BA with a physics major.

Counselor signature: _____ Date _____