

Scholarships & Funding

Engineering Scholars Program

UCD- College of Engineering/Applied Science 303-556-2870

Freshman engineering students are provided with a one-year full tuition scholarship. They are required to meet with an advisor once a month to discuss various topics, including: class work, peers, extracurricular activities, etc. The hope is to recruit strong minority students and to expand their college experience. We expect that through scholarships and close mentoring, minority students will succeed and encourage more students of colors to join the College of Engineering.

The Joseph F. Froechnigt Scholarship

physicsscholarships@cudenver.edu

The Joseph F. Froechnigt Memorial Scholarship Fund has been established to offer a university education to serious students who might otherwise not have the monetary resources necessary to allow them to devote themselves to learning. More specifically, the purpose of this fund is to provide scholarship support to individuals who have an interest in the sciences, particularly physics. The Scholarship Fund has been established with funds from the family, friends, and colleagues of Dr. Joseph F. Froechnigt.

<http://thunder1.cudenver.edu/clas/physics/scholarshipFroechnigt.html>

William Robert Simmons Scholarship Endowment (Physics)

physicsscholarships@cudenver.edu/html

The William Robert Simmons Scholarship Endowment has been established to offer a university education to serious undergraduate students who might otherwise not have the monetary resources necessary to allow them to devote themselves to learning.. For the Fall 2008 the stipend is estimated to be about \$500. Students must be matriculated in the CU-Denver Physics, Mathematics, or College of Engineering and Applied Science undergraduate programs. The Scholarship Fund has been established with funds from the Donor, family, friends, and colleagues of Professor William Robert (Bill) Simmons. Professor Simmons was an outstanding teacher and his dedication to his students and their needs was legendary. Bill was able to effectively teach his students to work to the best of their abilities. They learned to apply their knowledge and excelled after leaving college. Bill was repeatedly elected as the “Outstanding Engineering Professor of the Year,” receiving nine Engineering awards in his twenty-one years of teaching.

<http://thunder1.cudenver.edu/clas/physics/scholarshipSimmons.html>