



ETAP Power Engineering Scholarship

Power engineers play a critical role in the research and development of electric power systems, electricity markets, power electronics, and future power technologies. Operation Technology has created ETAP Power Engineering Scholarships to assist in tuition and stipend awards for outstanding graduate and undergraduate students. Our goal is to attract exceptional students to the exciting and challenging field of power engineering as well as increasing the number of graduates that will have an impact in the power engineering industry.

The undergraduate scholarships award is \$750 for 15 students. The graduate scholarships award is \$1,500 to 10 students. Both scholarships also include free registration to a 5-day ETAP 115 training workshop at our ETAP Learning Center valued at \$1,995. All applicants for the scholarship will receive a free 1-day ETAP 101 workshop enrollment, regardless of whether they are awarded a scholarship. Scholarships are limited to two per university.

ETAP Scholarship (Undergraduate Students – 15 Awards Available)

1. Resume highlighting the student's accomplishments, employment, and education.
2. A copy of a current official transcript demonstrating a minimum GPA of 3.0, based on a 4.0 scale and current enrollment in the University.
3. Provide a project abstract & description that will be relevant to the upcoming semester's coursework or senior project utilizing the ETAP Software. Areas of research should include one or more of the following topics: Smart Grid Technology, Green Energy, Power System Application, or Real-Time Power Systems.
4. A written letter of reference from a University Professor or Advisor.

Award:

- \$750 cash
- A free 5-day ETAP 115 Training Workshop valued at \$1,995

Application Due Dates:

- November 1, 2010 Fall / Winter Semester
- May 15, 2011 Spring / Summer Semester



ETAP Advanced Scholarship (Graduate Students – 10 Awards Available)

1. Resume highlighting the student's accomplishments, employment, and education.
2. Demonstrated an interest in power engineering through prior course selections, independent projects, or professional experience.
3. Official transcript showing current enrollment in Master of Science Electrical Engineering, Master of Electrical and Computer Engineering, Master of Electricity Markets, Ph.D. degree program with a power major/specialization. Maintain a cumulative GPA of 3.5, based on a 4.0 scale.
4. Provide a project or thesis abstract in the power field utilizing ETAP as the development tool of choice. Areas of research should include one or more of the following topics: Smart Grid Technology, Green Energy, Power System Application, or Real-Time Power Systems.
5. A written letter of reference/recommendation from an Electrical Engineering University Professor.

Award:

- \$1,500 cash
- A free 5-day ETAP 115 Training Workshop valued at \$1,995

Application Due Dates:

- November 1, 2010 Fall / Winter Semester
- May 15, 2010 Spring / Summer Semester

Please send all required materials to:

Michael D. Brown
Sales and Administration
Operation Technology
17 Goodyear, Irvine, California 92618
Email: Scholarship@etap.com



ETAP Scholarship Application

Personal and Contact Information		
First Name: _____	Last Name: _____	Application Date: _____
Street Address: _____		
City: _____	State: _____	Zip Code: _____
Telephone: _____	E-Mail: _____	
Academic Information		
Current Enrollment: <input type="checkbox"/> Undergraduate	<input type="checkbox"/> Graduate	<input type="checkbox"/> PhD
University Name: _____	Expected Graduation Date: _____	Current GPA: _____
Power System Courses: _____		

ETAP Experience
Describe any ETAP related experience, attach separate sheets as necessary: _____

ETAP Project Abstract	
Project Title (attach separate sheet containing project abstract) _____	
Are you planning to publish this project? <input type="checkbox"/> Yes <input type="checkbox"/> No	
On a separate document, describe how this project is helpful to ETAP users as a tutorial and/or training	
Applicant Signature: _____	Date: _____