# **Scholarships and Internship Opportunity Awards**

## SCHOLARSHIPS AND OPPORTUNITY AWARDS

The State Science and Engineering Fair of Florida offers Scholarship Nominations and Opportunity Awards to students participating in the SSEF. Complete the application form(s) carefully. Make sure you are currently in the grade level eligible for the award. Submit transcripts and teacher nomination letters as required. Complete the Scholarship Nomination Form (www.ssefflorida.com) for University/College Scholarships Nominations. There is a separate application for the National Youth Science Camp Award. Applications must be completed correctly order to be considered for the award. Interviews will take place during Judging. ALL Applications are due on-site during Project Set-Up by 5:00 PM. Turn your applications in at the Registration Table when you arrive with your RSEF Delegation.

#### NATIONAL YOUTH SCIENCE CAMP AWARD

## A prestigious Award offered by the Governor's Office

Florida will select two candidates and up to four alternates. Candidates must be seniors (12<sup>th</sup> grade) eligible for graduation this academic year. The candidates must, with parent/guardian permission, commit to attend the National Youth Science Camp from June 14 - July 8, 2017. The camp will be held in the Monongahela National Forest in West Virginia. This is an all-expenses paid opportunity to include transportation. This month-long summer, outdoor adventure program honors excellence in science and promotes scientific leadership through lectures, hands-on research opportunities, and challenging outdoor activities. (See brochure online at <a href="https://www.nysc.org">www.nysc.org</a> and NYSC FAQ's at <a href="https://www.ssefflorida.com">www.nysc.org</a> and NYSC application <a href="https://www.ssefflorida.com">www.ssefflorida.com</a>.

#### APOLLO 1 MEMORIAL FOUNDATION

A \$1000 Cash Scholarship will be awarded to a **12<sup>th</sup> grade student** once he/she is registered at a college/university. The scholarship is awarded in memory of the Apollo 1 Astronauts, Gus Grissom, Edward White, and Roger Chaffee. The student nominee must have a project related to Engineering, Earth & Planetary Science, Physics & Astronomy, or Mathematics. **Complete a Scholarship Nomination Application prior to judging** - **www.ssefflorida.com** 

#### CHUCK SKOCH FLORIDA SEA GRANT SCHOLARSHIP

A \$1,000 Scholarship will be awarded to a 12<sup>th</sup> grade high school student for the following freshman year for a student enrolled in a fulltime academic program in a Florida university or community college. Eligible science fair projects should address topics related to marine biology, fisheries science, marine aquaculture, seafood safety or technology, oceanography, ocean or environmental engineering, coastal water quality, coastal estuaries and/or habitats, coastal storms or hazards, or any other aspects of marine resource management. Complete a Scholarship Nomination Application prior to judging - <a href="https://www.ssefflorida.com">www.ssefflorida.com</a>.

### FLORIDA GULF COAST UNIVERSITY

Up to two 12<sup>th</sup> grade Finalists of the 62<sup>nd</sup> State Science and Engineering Fair of Florida will be nominated for a one-time \$2,500 scholarship (\$1,250 fall & \$1,250 spring) for undergraduate work in the fall immediately following their high school graduation. Students must be admitted to Florida Gulf Coast University and have completed a verified FAFSA.

 $Complete \ a \ Scholarship \ Nomination \ Application \ prior \ to \ judging \ - \ \underline{www.ssefflorida.com} \ .$ 

#### FLORIDA INSTITUTE OF TECHNOLOGY

## ONLY For Finalists in 11th Grade

Florida Institute of Technology (FIT), located in Melbourne Florida, will offer 13 scholarships valued at half tuition per academic year for use at FIT. One scholarship will be awarded for each of the 13 subject categories at the  $62^{\rm nd}$  State Science & Engineering Fair of Florida. Awardees must be admitted and attend FIT as a fulltime, degree seeking student to use the scholarship beginning in the freshman year. Winners will be selected by judges from FIT. Students must meet the admissions criteria for the major they are enrolling in. Students are eligible to receive only one FIT Science & Engineering Fair Scholarship at the regional, state, or Intel ISEF levels of competition. If a winner, upon admission to FIT is eligible to receive a higher academic scholarship, the higher scholarship will replace this scholarship. *Only*  $11^{th}$  *Grade Finalists are eligible for the SSEF of Florida scholarship.* Complete the Scholarship Nomination Application prior to judging – <a href="https://www.ssefflorida.com">www.ssefflorida.com</a>.

### LINK FOUNDATION

A \$1000 Cash Scholarship will be awarded to a 12<sup>th</sup> grade student once he/she is registered at a Florida college/university. This scholarship is awarded in memory of E. Clayton Link and Albert D. Stover. The student nominee must have a project related to marine biology, ocean engineering, oceanography, aviation, or energy conservation and research. Complete a Scholarship Nomination Application prior to judging - www.ssefflorida.com.

## UNIVERSITY OF CENTRAL FLORIDA PEGASUS GOLD SCHOLARSHIPS

Up to five 12<sup>th</sup> grade Finalists of the 62<sup>nd</sup> State Science and Engineering Fair of Florida will be awarded the UCF FFFS/PEGASUS GOLD scholarship. Student must be offered admission to the University of Central Florida. The scholarship has a total value of \$14,000 over four years (\$3,500 each year). If a student has already received the Pegasus Gold Award upon admittance, he/she would not get an additional award. If a student has received a lower level scholarship upon admittance, the scholarship award would be increased to a Pegasus Gold award for participation in the SSEF. Complete a Scholarship Nomination Application prior to judging - www.ssefflorida.com

# **Scholarships and Internship Opportunity Awards**

## UNIVERSITY OF FLORIDA COLLEGE OF AGRICULTURAL AND LIFE SCIENCES

Two Senior Section Finalists in the 11<sup>th</sup> or 12 grades will be awarded a scholarship from the UF/IFAS College of Agricultural and Life Sciences (CALS). To receive this scholarship, the Finalist must be admitted to the University of Florida as a freshman or transfer student and enrolled as full-time degree seeking student pursuing one of 23 undergraduate majors in the CALS or the biological engineering major offered in the College of Engineering. Each scholarship will be \$2500 per academic year and may be renewed for up to four years if the student maintains eligibility requirements. Visit <a href="www.cals.ufl.edu">www.cals.ufl.edu</a> for more information on CALS majors. Complete a Scholarship Nomination Application prior to judging - <a href="www.ssefflorida.com">www.ssefflorida.com</a>.