The Ira A. Fulton Schools of Engineering are very pleased to announce that applications are being accepted for an NSF ENG ASAP Scholarship.

The purpose of this NSF-funded scholarship program is to discover, nurture and develop engineering talent to meet the demands of the state and the nation. Central to the effort is getting scholars involved in career-steering/shaping projects - projects that provide students with essential skills to meet their chosen career goals and help prepare students for exciting careers in the workforce and/or graduate school.

This Academic Success and Professional Development (ASAP) program, with a focus on (but NOT limited to) Motivated Engineering Transfer Students (METS), is supported by the National Science Foundation (NSF). The ASAP-METS scholarship is for $4,000 per academic year ($2,000 per semester) beginning Fall 2018.

**Eligibility Criteria and Requirements:**

1. Fulltime (12 credits or more per semester) ASU Engineering/Computer Science students.
2. Continuing junior, continuing senior or upper-division transfer students.
4. US Citizen, national, permanent resident or alien refugee.
5. Have a current FAFSA on file with ASU, demonstrating unmet financial need.
6. Must have completed most of the following classes - whichever is applicable to their major:
   - Calculus 1-3, Differential Equations,
   - Chemistry, Physics 1-2,
   - Statics/Dynamics and
   - Introduction to Engineering
   with average GPA of at least 3.0 in the classes.

7. Must schedule a visit with the ASU Fulton Schools of Engineering METS Center (ECA228) prior to receiving an NSF ENG ASAP Scholarship award. (This does not apply to out of state students or students that have already visited the center.)

   To schedule a visit, please send email to

   asap@asu.edu

   with

   METS Center Visit_Last Name_First Name

   in the subject line.

8. All awardees are required to enroll in FSE 394 (Academic Success & Professional Development – ASAP) each semester that they are on scholarship. This is a 2 credit hour course. It consists of nine 75 minutes workshops per semester. Topics include:

   - academic success strategies, time management, ongoing technological revolution, global economy, career planning, goal setting, career-steering projects, finding faculty-industry-peer mentors, resumes, securing an internship/job, preparing for a career fair, interviewing, preparing for graduate school, financial planning, the importance of life-long learning.

   Its purpose is to help students take control of their careers.
Application Process:

Application for Fall 2018 opens on January 08, 2018 and closes on May 31, 2018.

If you are interested, for instructions on application process, please send an email to asap@asu.edu using the email subject line:

**Last Name_First Name_ASAP-METS 18 – INTEND TO APPLY!**

and containing the following in your email:

a) Name  
b) Email addresses  
c) Phone numbers  
d) Are you transferring to ASU in FALL 2018? (Yes or No)  
e) If Yes, which school are you transferring from?  
f) If No, do you plan on transferring to ASU Fulton in the future? When?

Other Inquiries:
Please direct all NSF ENG ASAP Scholarship inquiries to asap@asu.edu. Please help us spread the word. **PLEASE TAKE ADVANTAGE OF THIS GREAT OPPORTUNITY!**

Please apply NOW! Do not wait. While many awards will be made, funds may run out!

About Our METS Center:

The METS Center was founded and designed to help students take control of their careers. It has served thousands of students from across the Fulton Schools of Engineering since 2003. The center is well staffed with program alumni, computers, broadcasting equipment and a kitchen. It continues to serve students across Fulton - providing a home-away-from-home - a place where students can meet, share experiences, build life-lasting friendships, find and work with mentors, and immerse themselves within a community dedicated to institutionalizing critical academic and professional development principles/ideas; e.g. academic success strategies, time management skills, participating in the ongoing technological revolution, preparing for an increasingly global economy, career planning, goal setting, pursuing career-steering projects, finding and working with mentors, resumes, securing an internship/job, preparing for a career fair, interviewing, preparing for graduate school, financial planning, the importance of life-long learning, preparing for a very exciting future.

Please forward any questions regarding the METS Center to asap@asu.edu with the following subject line:

**METS Center General Inquiry: Last Name_First Name**

We hope that you’ll be joining our growing community. Thank you very much! Respectfully, Dr. Armando Antonio Rodriguez, Ph.D.; Program Executive Director; Professor of Electrical Engineering; ECEE, Ira A. Fulton Schools of Engineering; Arizona State University; aar@asu.edu; http://aar.faculty.asu.edu/