Community College STEM Program and Club Visit
Friday, November 17, 2017, 8:00 a.m. - 3:00 p.m.

8:00 - 8:30 a.m. Program Check-in
Memorial Union, Alumni Lounge Rm 202

8:30 - 9:30 a.m. Fulton Difference
Memorial Union, Alumni Lounge Rm 202
Discover the different degree programs offered on the Tempe and Polytechnic Campuses, the multitude of opportunities we offer to customize your experience, and the support programs available to our students.

9:30 - 11:00 a.m. METS Center and NSF ASAP Scholarship Program ($5M, 5 Years)
Memorial Union, Alumni Lounge Rm 202
The METS Program, run by Professor Armando A. Rodriguez, is dedicated to the success of Fulton Schools transfer students. In this session, Dr. Rodriguez and current Fulton Schools students will identify and answer common questions prospective engineering students have. New scholarship opportunities for transfer students ($4K/year) will also be highlighted and discussed.

11:00 - 12:15 p.m. ASU/Fulton Schools Tour
Staff and student led campus and FSE facility tours
Enjoy this walking tour with our ASU and Fulton Schools Student Campus Visit Team. All sections of campus are highlighted with a special focus on our Fulton Schools of Engineering facilities and support services. The tour will also include a visit to the National Science Foundation (NSF) supported METS (Motivated Engineering Transfer Student) Center - a space dedicated to transfer student Academic Success and Professional Development (ASAP).

12:15 - 1:00 p.m. Lunch and session with Fulton Advisers
Engineering Center - G Patio
Fulton Schools of Engineering staff discuss the application process, admission requirements, academic advising and first-time enrollment process at ASU.

1:00 - 3:00 p.m. FURI Symposium Research Visit
Memorial Union, Ventana Rm 241
The FURI Symposium is an open house-style poster display of all the research supported by the Fulton Undergraduate Research Initiative, students funded through the Undergraduate Research Travel Grant program and other undergraduate students conducting research with an engineering faculty member.

To RSVP for this event contact kaely.graham@asu.edu or call 480-965-5059

For information on transferring The Fulton Schools of Engineering visit transfer.engineering.asu.edu