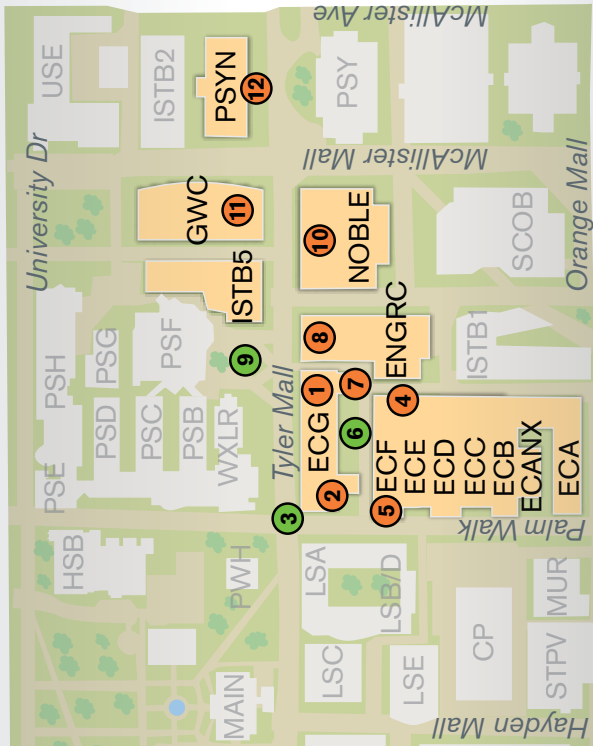


FSE Student Experience Tour

Tempe Campus



Follow me!

1. The **Engineering Center Building G**, or ECG, is the central location for Fulton Schools programming and student support on the Tempe campus.

Our FSE Career Center will often host events here, such as Peer Career Coach office hours, Rapid Resume Reviews or Industry Partner recruitment events. Students can take advantage of these events even during breaks between classes.

2. **Generator Labs** (or GenLabs for short) — is a space designed to empower socially-embedded and entrepreneurially-minded student leaders to go from idea to impact efficiently and effectively.

Here we offer space for Engineering Projects in Community Service, or EPICS, and Devils Invent. The Entrepreneurship + Innovation at the Fulton Schools programs also hold classes, lectures, team meetings and project sessions in these spaces.

3. Right now you are standing in the **Marketplace Patio**, at the intersection of Tyler Mall and Palm Walk. This historic walkway lined with palm trees is the main pathway through campus.

At the end of the walkway is University Bridge, with the Tooker House residential community behind it.

Tooker House is an example of the integration of living and learning, with eSpace classrooms, computing labs, 3D printers and its own dining hall.

4. The **3D Print and Laser Cutting Lab** is a facility open to all Fulton Schools students. Students can make a reservation online and are only charged for the materials — it is free to use the machines.

5. The Fulton Schools offers free tutoring for all students through the **FSE Tutoring Centers**. There are three locations at the Tempe campus, and online tutoring is also available. These centers are staffed by Fulton Schools undergraduate and graduate students who have taken the same classes as you and excelled in their coursework with a B+ or higher.

Tutoring is available 7 days a week on a first-come, first-served basis. You can view the schedule of tutors through the Fulton Schools Engineering Tutoring Centers website.

6. This is the **Engineering Center Patio**. On the South side of the patio you will see the eSpaces – classrooms designed specifically for team projects, with tools for students' introductions to engineering through FSE 100.

7. The **Fulton Schools Student Engagement Office** is a resource for students who are looking for Fulton Difference programs. Some of the programs offered include Study Abroad and the Grand Challenges Scholars program.

This hub is another place where you can find our Fulton Schools Career Center Peer Career Coach office hours.

8. The **Engineering Research Center**, also known as the ERC, is one of the Fulton Schools research buildings on the Tempe campus.

ASU is a tier-one research institution, meaning \$800 million in research grants to ASU, more than \$100 million of which goes to the Fulton Schools.

9. **Tyler Mall** is another walkway that runs through campus, and is surrounded by many buildings where Fulton Schools students take classes.

Wexler Hall houses the math faculty offices. Physical Sciences F houses the physics tutoring center. ISTB5 is one of six ISTB buildings on Tempe campus.

10. The **Noble Science and Engineering Library** is the second largest library on the Tempe campus, and it houses all of the science, engineering, mathematics, and technology books and journals. The building is shared by the College of Liberal Arts and Sciences and the Ira A. Fulton Schools of Engineering.

11. The **Barry M. Goldwater Center for Science and Engineering**, also called GWC, contains faculty offices and classrooms, as well as research labs for bioengineering, chemical and materials engineering, chemistry, electrical engineering, industrial engineering, mechanical engineering, aerospace engineering and physics.

12. The **Psychology North workshop**, located in room 103, is a lab dedicated to our student organizations. We have over 60 Fulton Schools student organizations, clubs and competitive teams, and since we treat our students as engineers from day one it is important that they are provided with the training necessary to safely operate the technology they will utilize throughout their studies.

Listen to the audio tour and learn more: engineering.asu.edu/visit