

# Photos: 2025 Polytechnic Open Door

By Penny Walker, ASU News

February 16, 2025

Families explored sound, automotive technology and other engineering fun at Saturday's ASU Open Door, where the Polytechnic campus' specialities came into the spotlight.

The free [annual event](#) welcomes the public onto each of Arizona State University's four metro Phoenix campuses to discover everything the university has to offer. Adults and children of all ages get the chance to peek inside labs, museums and classrooms and experience life as a Sun Devil.

Take a look at our gallery from the Polytechnic campus event below.

There's one last chance for the community to take part in the 2025 Open Door: 1–5 p.m. Saturday, Feb. 22, on the [Tempe campus](#). [Register here](#).

Check out the fun with galleries from Open Door activities earlier this month:

- [Feb. 1 on the Downtown Phoenix campus](#).
- [Feb. 8 on the West Valley campus](#).

---

*This story originally appeared on [ASU News](#).*

## Main image



Twelve-year-old Reva Gyawali tests out a driving activity in the Robotics and Intelligent Systems Lab during ASU Open Door at the Polytechnic campus on Saturday, Feb. 15. Photo by Emma Fitzgerald/Arizona State University

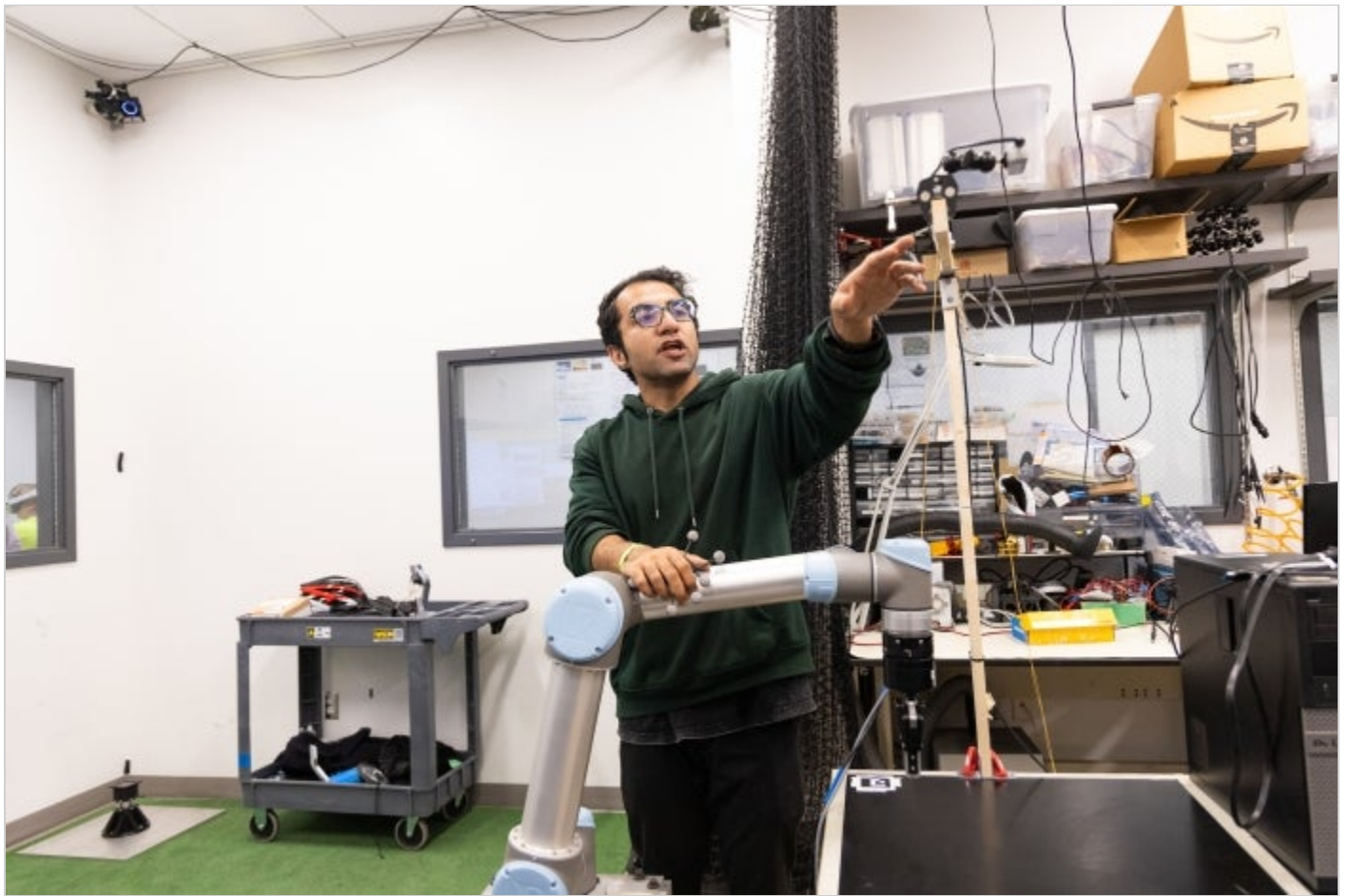
## Gallery



Seven-year-old Sanui Kamath jumps to see how high she can reach at a jumping booth during Open Door at the Polytechnic campus on Feb. 15.



Five-year-old Elijah shows Sun Devil spirit in a cap and gown during Open Door at the Polytechnic campus.



Mechanical engineering graduate student Seyed Yousef Soltanian presents equipment in the Robotics and Intelligent Systems Lab during Open Door at the Polytechnic campus.





Seven-year-old Mika Hunn draws her favorite character at the “Communicating through Color” exhibit during Open Door at the Polytechnic campus in Mesa, Arizona, on Feb. 15.



Six-year-old Caleb Jimenez (left) controls a robot that throws sunglasses while 13-year-old Andrew catches them Saturday at the Polytechnic campus.



Fourth-year computer science student Omkaar Shenoy pops a balloon to trigger noise-sensitive lights at the “Lights, Camera, Action!” exhibit during Open Door on Feb. 15.





Attendee Allie Morero (left) and 9-year-old Clara Rosas work on an engineering project during Open Door at the Polytechnic campus on Feb. 15.eve



Attendees Celia and Jason Nordmark explore a virtual world at the Dreamscape Learn exhibit during the Polytechnic campus' Open Door on Feb. 15. Dreamscape Learn is an immersive curriculum that uses virtual reality labs.