



**500,000** students, teachers and families are inspired, educated and engaged with the Center and our science education programs each year.

Guests spend **1.1M hours** per year interacting with the Center's hands-on exhibits across 4 levels.

**57,674 students and teachers** dove into science topics like comparative anatomy, biology, coding and engineering through participation in a Science on Wheels outreach program.

Our outreach vans drove over **25,000 miles** to deliver **1,500 programs** throughout the state.

**104,000 K-12 students** visited on a field trip for an awe-inspiring science adventure.



**46%** were Title 1 students who visited as part of our **FREE Field Trips** program.

**10,415 adults** were "wow-ed" by our signature **Science with a Twist** and **Laser & Liquors** adult engagement programs.



**71,000** guests were transported to outer space on an adventure in our Dorrance Planetarium.

**5,222** Arizona Educators enhanced their confidence and competence in STEM teaching methods through Arizona Science Center mentoring and training programs.

**282,000** students were inspired by these teachers during the 2016-2017 school year.



**30,000** guests imagined, designed and built objects in **CREATE at Arizona Science Center**® using laser cutters, 3D printers and routers.

**28,580 feet of filament** used in our 3D printers.



In a quest to be the innovators of tomorrow, **1,123 students in grades 5-12** participated in the **2017 Arizona Science and Engineering Fair**.

AzSEF winners went on to receive **\$49,750 in scholarships** at the International Science & Engineering Fair.



**178 girls in grades 4-8** engaged with other girls and female mentors for a full day of hands-on learning and career insight through our annual Girls in STEM event.

**31** Teen Board members

