

**Search**

research opportunities

Research is the complement to your classroom experience at ASU. Here you'll find ways to work with faculty on great challenges ranging from global health to next-generation nanoelectronics.



**What is undergraduate research?**

Research is experiential education. As an undergraduate, you will work with faculty, graduate students and other undergraduates to transform your knowledge into actual practice—whether it is developing alternative energy from sunlight or creating your own entrepreneurial experience to launch a business.

**Features**

**❖ ASU undergrad recognized for research on infectious diseases**

Charis Royal may be an undergraduate, but she is already conducting research that could lead to improvements in disease detection and emergency response to pandemics.

[read more](#)

**❖ ASU undergrad 'taps' into anthropology**

Arizona State University undergraduate student Maximilian Bourque is channeling his passion for dance, culture and athletics into a program that blends anthropology and sports marketing.

[read more](#)

**❖ ASU freshman to attend Nobel Prize ceremonies**

Sarah Galvin's award-winning research into developing next-generation electronics through ASU's Southwest Center for Education and the Natural Environment has provided her more than \$10,000 in total scholarship money and a ticket to the prestigious Nobel Prize ceremonies in Stockholm.

[read more](#)

[\[Archive\]](#)

**recent videos**



[Student innovations on display at Innovation Showcase](#)



[Student aims for the stars in research, athletics](#)



[Students clean wastewater with bacteria](#)

**discuss**

join the conversation

