

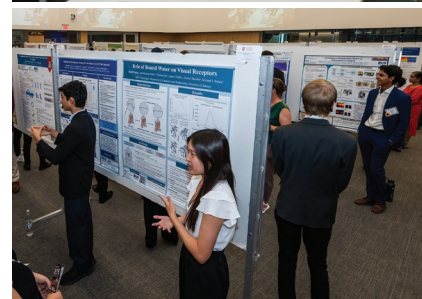
THE UNIVERSITY OF ARIZONA BIO5 INSTITUTE'S

# KEYS RESEARCH INTERNSHIP

KEEP ENGAGING YOUTH IN SCIENCE

**APPLICATIONS OPEN NOV 3 - DEC 18**  
2026 PROGRAM DATES: JUNE 1 - JULY 17

A 7-week summer opportunity for motivated Arizona high school students with a strong interest in interdisciplinary bioscience research.



## TRAIN

in bioscience methodology and techniques

## BUILD

on what you have learned in the classroom with real world application

## WORK

with mentors on cutting edge University of Arizona research

## CONNECT

with like-minded peers and research faculty



For more information and to apply visit







**KEYS.ARIZONA.EDU**

EMAIL | **KEYS@BIO5.ORG**









## ELIGIBILITY

-  16 years of age or older on the first day of the program (June 1, 2026)
-  Minimum of one year Arizona residency
-  Must have full availability and be present during program dates (June 1 - July 17), no absences will be permitted
-  Complete Pre-KEYS assignments



## BENEFITS

-  No cost to participate
-  3 units of MCB credit
-  Assured admission into the W.A. Franke Honors College
-  Learn if research is right for you
-  Join the community of KEYS alumni



## APPLICATION REQUIREMENTS

-  Completed online application including four essay questions
-  Contact information for two recommendations: (one must be a science teacher)
-  Signed parent and student agreements
-  Unofficial transcript

## RECOMMENDATION

-  Strong interest in STEM-related fields
-  Has taken at least one science class

## EXPECTATIONS

-  Fulfill hour expectation of 30-40 hrs of work per week during the summer
-  Complete all assignments and attend all course dates required to receive a grade for MCB 103A credit

## TIMELINE



THE UNIVERSITY OF ARIZONA

**KEYS**

Research Internship