

CREST Coordinator's Report May 2021

CREST Accomplishments and Recognitions

- CREST students named Outstanding Graduates 2021 - Maddie Muller, Braden Weissman
- Outstanding CREST Strand students
 - Bioscience - Aashika Desai
 - Engineering - Maddie Muller
 - Computer Science - Will Giorza
- 3 National Merit Finalists Nicola Ferguson, Will Giorza, Julius Gorton
- 2 National Hispanic Merit Finalist - Josue Quilantan, Angela LaRosa
- Air Force Academy appointment - Anders Olson
- 1 Dorrance Scholarship
- 6 students [KEYS Research Internship](#) Program at the University of Arizona this summer.
- 28 students qualified for AZSEF from PVSEF
- 3rd place team at AZSEF
- CREST Students Win National STEM Video Contest
- 3 CREST Students Earn Honorable Mention in national NCWIT Award for Aspirations in Computing
- Five students named Presidential Scholar Candidate
- One student named Presidential Scholar Finalist
- eCybermission - Arizona state winner and Regional finalist -
- CREST Student Accomplishments page on [CREST website](#)
- Braden Weissman-Top 3 AIA Student Athlete
- Noel Robertson named FIRST Dean's List Finalist
- Industry Certifications - MTA, Autodesk Revit, Solidworks,
- Bioscience students win at HOSA SLC-qualify for HOSA ILC
- Engineering and Computer Science students win at AZ SkillsUSA Championships, qualify for SkillsUSA NLSC

CREST Events

- The **CREST Event Calendar** can be found on the [CREST Homepage](#), at the bottom of the page.
- **CREST Spring Symposium** - Link on CREST Events Calendar on [CREST Homepage](#)

Internship News

- Juniors - Internships are a requirement in order to be a CREST Completer for this year's juniors.

CREST Recruiting

- 242 students have been accepted, Bioscience and Engineering full

- 55% Out of district
- Engineering - 38% female
- Computer Science - 26% female
- Bioscience - 72% female

2021 - 2022 School year -

- Choice of instructional modalities
 - In Person - all CREST classes will be in person
 - PV Connect - Live instruction online through Sweetwater. No PVHS or CREST classes through PV Connect
 - PV Online - ASynchronous instruction, No PVHS or CREST classes through PV Online