# SCIENCE RESEARCH INSTITUTE





## AWARD-WINNING SUMMER PROGRAM

We are a team of passionate professionals who are dedicated to providing students with high-quality and meaningful research experiences. This summer, SRI is available in a unique format to include:

- Augmented and Virtual Reality Modules
- Materials & Medical Science, STEM
- SRI Research Design
- Music Industry Studios
- Fashion and Design
- AR/VR Coding, 3D Modeling
- Guest Speaker Seminars
- Special topics: Pre-College Preparation,
   AP Test Prep, Keystone Exam Prep, High
   School Prep for Middle School Students

\*SRI is prepared to offer all programming online including, for the first time, state-of-the-art Augmented and Virtual Reality Learning Platforms.

This summer, PA, Berks and Albright regulations related to in-person/on-campus activities will be continually monitored for possible adaptations to our offerings.\*

### **WHO**

Students entering 5th to 12th grade in the 2020-2021 School Year

#### WHEN

25 days: Monday, July 6, 2020 to Friday, August 7, 2020

#### WHERE

All programs will be offered online; the possibility of on-campus activity will be monitored as COVID-19 regulations change and adapt

#### COST

\$555.00: 1st child per family

\$455.00: 1st child for Albright College Employee \$405.00: For all families, 2nd, 3rd, 4th child, etc.

No refunds will be administered

#### TO REGISTER

To register, go to <a href="http://albright.edu/sri">http://albright.edu/sri</a> and click on the register button

# SCIENCE RESEARCH INSTITUTE





# AWARD-WINNING SUMMER PROGRAM

- SRI was recently named one of the top 4
   Career and Technology STEM programs
   in the USA as a finalist for National
   District of Distinction Honors.
- Go to <a href="https://conradweiser-sri.org">https://conradweiser-sri.org</a> to see
   a SRI satellite site at
   Conrad Weiser Middle and High School.
- SRI methods can be utilized in any subject matter or discipline.
   Professional researchers will aid the student in identifying an area of interest and project design.
- SRI is an authentic learning experience that fosters student creativity and innovation to develop a project/research that is meaningful to them.

### WHAT DO I NEED TO PARTICIPATE

To access online programming, internet connectivity and one of the following will be required: phone, tablet, laptop or desktop computer. Augmented and Virtual Reality programming can be accessed through any web browser and does not require specialized hardware.

Online platforms will be available 24 hrs./day. Special seminars, lessons and interactive experiences will be available for students throughout the 25 days. All seminars will be recorded for viewing at the students' convenience.

#### **CONTACT US**

Questions?

Email Kayla Aulenbach, Coordinator of Pre-College and Summer Programs at: kaulenbach@albright.edu

### **FOLLOW US**

- @AlbrightSRI
- @AlbrightSRI
- @@AlbrightSRI
- in Linkedin.com/company/albright-scienceresearch-institute

"Young Minds Without Boundaries"