

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 <http://albright.edu/sri> and click on the register button

“Young Minds Without Boundaries”

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- 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 <https://conradweiser-sri.org> 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

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