Science Research Institute’s (SRI) award-winning summer program offers a unique Total Experience Learning (TEL) environment, based on STEAM principles, that spans dozens of creative, technological, and educational disciplines. Through our unique, student-driven learning model, SRI facilitators introduce cutting-edge topics while guiding participants in creating personal projects in their interest area.

Throughout the program, the SRI team helps students identify their passions, build confidence, and put their ideas into action. These passionate professionals inspire students to develop intellectual agency and innovative thinking by guiding them through processes including problem statement identification, research, testing and prototype development, assessment, iteration, and intellectual property protection (if needed).

Areas of Exploration Might Include:

- 3D Printing and Bioprinting
- Artificial Intelligence
- AR/VR Design
- Biotechnology
- Business and Marketing
- Computer Science
- Environmental and Watershed Science
- Fashion/Design
- Genetics
- Materials Science
- Medical Science
- Mural Painting and Design
- Music Production
- Sports Management
- Sports Physiology
- and much more!

**WHAT IS TOTAL EXPERIENCE LEARNING (TEL)?**

The TEL philosophy is anchored in providing individual student support for creative, inventive, and innovative solution development that relates to current industry needs. Through this development, students learn resiliency, professionalism, and networking skills. TEL demonstrates student agency in practice, providing opportunities for authentic learning through experience while improving and refining research skills, literacy, communication skills, and entrepreneurial thinking.
PROGRAM DETAILS

Eligibility
We have a maximum of 250 spaces available for summer 2022. All students entering 5th to 12th grade in the 2022-2023 school year are eligible to participate.

Program Dates and Times
The program begins on Tuesday, June 28, and ends on Thursday, July 28, 2022.

In-Person Activities | Tuesdays, Wednesdays, & Thursdays

In-person sessions are available from 9:00 a.m. to 2:00 p.m. each week. Unlike many traditional educational summer programs, the time participants spend with us is flexible and largely self-directed. Students may arrive and/or leave any time during program hours. A schedule of activities will be provided, and students can choose to attend any activities, seminars, or workshops that pique their interest.

Program Fees
Students enrolling in Albright College’s Science Research Institute will explore creative and innovative research opportunities in all academic disciplines, with access to state-of-the-art scientific and industry-level equipment.

$600.00: 1st child per family.
$450.00: Cost per additional child enrolled by the same family.

No refunds will be administered.
Contact Kayla Gordon: kgordon@albright.edu for additional information.

Register Here

SIGN UP NOW TO BEGIN YOUR
SRI ADVENTURE  SUMMER 2022

Following paid registration and waiver completion, you will receive a welcome packet including instructions for the 2022 Science Research Institute at Albright College. Checks or online payments should be made payable to: "Albright College," memo line “Science Research Institute".