# Summer College for High School Students

Get Ahead. Enhance Your Experience. Own Your Success.

### 2025 SHORT-TERM RESIDENTIAL COURSES

#### **WEEK 1: June 22-27**

- A.I. and You! Philosophy of A.I. and What it Means to be Human
- Agricultural Science Research Institute
- Business Analytics and Supply Chain
- Code Explorers
- CyberSafe Heroes
- Developing Tomorrow's Infrastructure an Introduction to Civil and Construction Engineering
- ProtoPlay Design and Innovation
- The Technology of Stringed Instruments

### **WEEK 2: July 6-11**

- Empowering Women in Business
- Developing Tomorrow's Infrastructure an Introduction to Civil and Construction Engineering







#### WEEK 2-3: July 6-18

- AgDiscovery
- Cargill-Purdue Agribusiness Science Academy
- Entertainment Machine Design Challenge
- Multiethnic Introduction to Engineering

### **WEEK 3: July 13-18**

- Atoms at Work: Explore Nuclear Energy with the Purdue Nuclear Reactor
- Empowering Women in Business
- Game On Philosophy & Video Games

### WEEK 4: July 20-25

- Atoms at Work: Explore Nuclear Energy with the Purdue Nuclear Reactor
- Intro to Academic Programs
- MicroArtistry
- Planning for Research in College

## WEEK 5: July 27 - August 1

- Intro to Academic Programs
- You Can't Make It Without Materials

#### **APPLICATION OPENS DECEMBER 1**





thinksummer@purdue.edu 765-496-7193

purdue.edu/summer-high-school/



Office of Summer and Winter Sessions