These exciting, full-day camps are offered in partnership with Arizona Youth University, the UA Tech Park, and the YMCA.

Camps for Rising 3-8th Graders ◆ 7:30am – 5:30pm

**JUNE 10-14**
Web Dev
Campers will design a website built around an area of interest they choose (a restaurant, business venture, a favorite hobby or sport, etc.). Instruction covers basic components such as themes, text and graphics. Once the layout and concept is established, they will be introduced to coding in HTML to make desired edits to optimize for computers, phones and tablet. Campers work with graphics, fonts, page layouts, and plugins to further customize and enhance the functionality of their website!

**JUNE 17-21**
Engineering Expo
Not quite sure what field of engineering you’re interested in? At Engineering Expo, campers have the opportunity to explore the various fields of engineering while interacting with engineering students and staff, and working together on group projects throughout the week. Curriculum will introduce the basics of bioengineering, aerospace engineering, mechanical engineering and chemical engineering through class discussions and hands-on activities. Students also participate in traditional camp recreational and social activities.

**JUNE 24-28**
CSI Junior
Learn a variety of basic forensic science techniques, like lifting prints from surfaces, making castings of footprints, fingerprinting, and more! For the final project, students are presented with a mock crime scene and must use their newly acquired forensic skills to solve the case by collecting evidence, looking for fingerprints and other organic clues, studying the location and disposition of evidence, and interviewing suspects. Designed for beginners interested in science and learning more about crime!

For more info, visit: rec.arizona.edu

Camps are held at the UA Tech Park: 9040 S. Rita Road, Tucson, AZ 85747 (Bldg. 9040). Camp hours are from 9-4pm, with the YMCA providing before and after care at no additional charge. Please send campers with a sack lunch that does not require refrigeration or heating.