

# CTE SUMMER CAMPS 2018

## Purpose of Camp

CTE– Roadmap to Success is an immersive and unique summer program that will engage students in one of 6 different content strands intentionally designed for their connection to existing and planned CTE programs in SKSD and in response to the strength and projected growth in high-wage, high-demand jobs in our region. Current HS and MS teachers will operate interactive hands on camps to highlight the career pathways students can engage in at the high school level. Student must be enrolled at Salem-Keizer Public Schools during the 2017-18 school year to be eligible for participation.

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## Camp Registration

Submit an application online via the district website beginning on April 12th at 5:00 PM or mail your packet to Adriana Gabriel Morales or Lori Chamberlain, CTEC, 3501 Portland Road, NE, Salem, OR 97301

503-399-1990 or email to: [gabrielmorales\\_adriana@salkeiz.k12.or.us](mailto:gabrielmorales_adriana@salkeiz.k12.or.us)

After review of the applications for completeness, the first students to successfully apply will be invited to participate in the camp. A waiting list will be established in the case of additional openings.

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## Transportation

Public transportation passes for Cherriots will be provided upon request.

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## Food

Breakfast and lunch will be provided. If there are any dietary concerns, restrictions, or requests please make sure to note them on the application.

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## Questions? Contact the Program Coordinator

Health Services — Kimo Mahi

E-mail: [mahi\\_kimo@salkeiz.k12.or.us](mailto:mahi_kimo@salkeiz.k12.or.us)

Automotive— Mike Melting

E-mail: [melting\\_michael@salkeiz.k12.or.us](mailto:melting_michael@salkeiz.k12.or.us)

Farm To Fork— Gerald Hosler

E-mail: [hosler\\_gerald@salkeiz.k12.or.us](mailto:hosler_gerald@salkeiz.k12.or.us)

Digital Art & Design— Jason Heimerdinger

E-mail: [heimerdinger\\_jason@salkeiz.k12.or.us](mailto:heimerdinger_jason@salkeiz.k12.or.us)

Woods— Andrew Chidwick

E-mail: [chidwick\\_andrew@salkeiz.k12.or.us](mailto:chidwick_andrew@salkeiz.k12.or.us)

Drones & Robotics— RJ Hampton

E-mail: [hampton\\_ronnie@salkeiz.k12.or.us](mailto:hampton_ronnie@salkeiz.k12.or.us)

Lego Robotics & Proqraming— Jay Dunn

E-mail: [dunn\\_jay@salkeiz.k12.or.us](mailto:dunn_jay@salkeiz.k12.or.us)

Culinary— Laura Hofer

E-mail: [hofer\\_laura@salkeiz.k12.or.us](mailto:hofer_laura@salkeiz.k12.or.us)

Emergency Services— Jennifer Stanislaw

E-mail: [stanislaw\\_jennifer@salkeiz.k12.or.us](mailto:stanislaw_jennifer@salkeiz.k12.or.us)

# FREE MIDDLE SCHOOL CAREER EXPLORATION CAMPS

## Digital Art & Design Dates: June 18– 22 Times: 8AM-3PM

Explore the tools used by professional producers to create high quality digital media including Graphics, Photography, Motion Graphics and Video. Collaborate with your camp-mates to create a short film with a variety of digital media assets.

## Culinary Dates: June 25– 29 Times: 8AM– 3PM

Students will learn basics of breads, pasta, protein, knife skills, desserts, sauces, soups, garnishing during the week ending with a Chopped Challenge the last day.

## Emergency Services Dates: June 25– 29 Times: 9AM– 3PM

Students will learn about the skills, traits and training needed for a career in the Emergency Services. We will focus on first aid level emergency medical training and the fundamentals of fire protection. This is a hands-on and physical camp appropriate for all levels of physical fitness.

## Farm to Fork Dates: June 25– 29 Times: 8AM– 3PM

Dive into the world of agriculture and follow the journey food takes to reach your dinner plate. Topics include food production, processing and utilizing wholesome ingredients to prepare an eloquent meal.

## Automotive Dates: July 9-13 Times: 8AM– 3PM

Students will be introduced to auto shop through class and lab activities, safe practices, use of hand and power tools, and fundamentals of basic car care.

## Health Services Dates: July 23– 27 Times: 9AM-3PM

The Health Services summer camp will focus on hands-on skills and experiences where students can learn about Health Care Careers. Students will become First Aid/CPR certified, learn vital signs, and explore opportunities after high school.

## Lego Robotics & Programing Dates: July 30– Aug. 3 Times: 8AM– 3PM

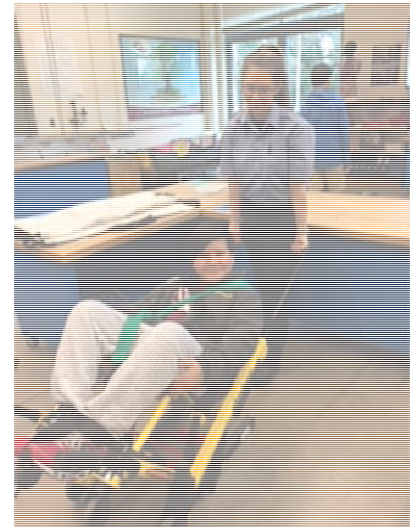
Are you interested in engineering, building, and programming robots? Lego Robotics will put you and a partner in control of the design and programming of your very own robot. Students will work to design, construct, and program LEGO Robots to compete in challenges against others in the camp.

## Drones & Robotics Dates: June 18– 22 Times: 8AM– 3PM

How can we create agile micro aerial vehicles that are able to operate autonomously in cluttered indoor and outdoor environments? You will gain an introduction to the mechanics of flight and the design of quadrotor flying robots and will be able to develop dynamic models, derive controllers, and synthesize planners for operating in three dimensional environments.

## Woods Date: June 18-22 Times: 8AM– 3PM

Students will design and create a working trebuchet. They will visit a production cabinetry shop, learn about the custom milling process and custom design of furniture. They will operate a laser cutting machine.



**\*Middle School Programs  
\*No Fee**

**\*Meals Provided  
\*Cherriots Bus Passes Available**

