

JOIN US FOR LEARNING, CAMPUS EXPERIENCES AND LOADS OF FUN!

- Live in the Academic Village dorms on campus
- Experience CSU with college mentors & professors
- Gain skills & experience to meet state standards in reading, writing, and communicating by:
 - Gaining writing skills in the news genre
 - Creating & building a website
 - Shooting and editing a video story
 - Capturing the workshop in still photos
 - Collaborating with other students
- Sponsors: CSU Alliance Partnership and
- CSU Journalism & Media Communications

June 14-17, 2017 – Colorado State University Communications Institute 2017



Photos by 2016 participants Sophie Sheumaker, Trinidad HS; Cecelia Chapman, Heritage HS; Maddie Blackwell, Centennial HS; Ethan Robinson, Sterling HS

TELL ME MORE ... What is Communications Institute?

A workshop designed to improve your hands-on communication skills with an emphasis on utilizing multimedia in a multicultural society. It is also an opportunity to experience college life.

WHO MAY ATTEND?

Students entering grades 10-12 in the Fall of 2017. Limited to 20 Alliance High School students.

WHAT IS THE COST?

\$25 non-refundable deposit is due with your application. Make check payable to JMC Department.

WHERE IS THE INSTITUTE HELD?

On the CSU Campus in Fort Collins

How Do I GET THERE?

Students arrange their own transportation to and from Fort Collins. If you have special transportation needs, include details in your application letter.

WHEN IS THE APPLICATION DEADLINE? April 1, 2017

WHOM DO I CONTACT WITH QUESTIONS?

Coordinator Clarissa Crozier clarissa.crozier@colostate.edu / 303-594-8589

How do I Apply?

Complete the Communications Institute Application, type a letter in business style that explains why you would like to attend, and include your high school transcript. A recommendation from one of your English teachers is also required. All of these forms are available online at **bit.ly/KiCACS** on the Application Tab.

You must submit your application no later than April 1, 2017; late applications will not be considered.