

AN EDUCATIONAL INITIATIVE OF COLLEGE LIVING EXPERIENCE



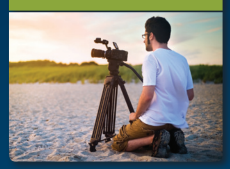
WHAT IS SUMMER FILM EXPLORATION?

Film Exploration is a two-week immersion into the world of film production for High School Juniors, Seniors, and recent graduates. Students will work alongside their peers and industry professionals gaining insight into cinematic arts while also experiencing a taste of independent living in a supported environment.

Students will leave Film Exploration with their own 3-5 minute short film to enhance their professional portfolio.

This experience is designed specifically for students with Learning Disabilities, ADHD, Autism Spectrum Disorders or other unique learning needs.

2017 AUG 2017 AUG 2017 MESA



"Film camp is a once in a lifetime experience for those interested in the cinematic arts."

- Josh Berman Film Maker / Film Tutor

HOLLYWOOD

REAL FILM EXPERIENCE

During this detailed introduction to film production, students will work with professional grade equipment to learn the art of:

- Capturing images with high definition cameras
- Composing engaging screenplays with professional formatting software
- Recording digital sound with high powered microphones
- Completing a project in postproduction with industry grade editing/sound mixing software

With their newfound skills, students will create, shoot, and edit a film that will be showcased at the red carpet event, CLE's Oscar Ball.

SOCIAL ENGAGEMENT

In addition to their immersion into the film industry, students will receive social coaching and instruction woven through exciting group activities, such as a networking gala, 'That's a Wrap' party, and red-carpet Oscar Ball. Students will take a trip to Los Angeles, the heart of film, to experience the industry's iconic landmarks, including:

- Beverly Hills Museum tours for television, radio, and film
- Picture-perfect photo op with the iconic Hollywood sign
- Tour the backlot of a major Hollywood studio
- Visit to the TCL Chinese Theater
- A stroll down Hollywood Boulevard to see the Stars
- Dinner at Universal's City Walk
- Visit to Santa Monica Pier/Boardwalk, offering world-renowned recreation, dining, and a picturesque beach



INTEGRATED LIVING

Residing in dorms, students have the opportunity to experience on-campus living, in a supportive environment, while interacting

with other students within the university. All dorm rooms have a private bedroom and bathroom for each student.

Independent living instruction allows for students to practice and generalize skills in :

- Utilizing Public Transportation
- Managing Finances
- Meal Preparation
- Room Organization
- Hygiene Routines and Laundry

APPLY NOW!

To learn more about CLE's Summer Film Exploration program for Juniors, Seniors, and recent graduates:

Call 800.486.5058

OR

Visit ExperienceCLE.com





TUITION & FEES

Tuition of Summer Film Exploration in Costa Mesa, California includes the cost of housing, meals, use of equipment and software, along with some recreational activities. Travel costs and weekly spending money are separate.

Due to limited space, interested students are encouraged to submit all application materials by June 1, 2017. Tuition for this two-week, residential film experience is \$5,000.



800.486.5058 ExperienceCLE.com

Austin, TX • Costa Mesa, CA
Denver, CO • Fort Lauderdale, FL
Monterey, CA • Overland Park, KS
Washington, D.C.

ABOUT CLE

Since 1989, College Living Experience (CLE) has been the leading provider of post-secondary supports for students who require additional assistance while pursuing higher education and transitioning into independent adulthood. Offering individualized supports, CLE services are tailored around students pursuing their academic or vocational program of choice. CLE provides each student with the supports needed to meet their goals, create meaningful relationships, and increase their confidence through:

- 1:1 Academic Tutoring
- Integrated Daily Living Instruction
- Social Skills Development Coaching
- Self-Advocacy & Self-Determination Training
- Career Development Preparation