

Student Esports Team - Photo-Videographer Coordinator

The Photo-Videographer Coordinator is responsible for capturing and producing high-quality visual media at key UCLA Esports & Gaming events. They work closely with the Marketing Coordinator to support storytelling, promotional campaigns, and post-event deliverables.

Job Qualifications

- Currently enrolled as a UCLA student
- Professionally represent UCLA Recreation
- Complete a background check
- Must have proficiency in operating cameras, including DSLRs, phone cameras, microphones and audio recording, and camera stabilizers.
- Must have proficiency with video and photo editing software.
- Must understand cinematographic principles, including composition, framing, and lighting.
- Strong communication and teamwork skills.
- Knowledge of how to capture high-quality footage during live events in varying lighting conditions.
- Excellent time management and organizational skills

Bonus Job Qualifications

- Introductory understanding of the esports industry.
- Willingness to learn new techniques and skills.
- Affinity for unguided self-improvement and willingness to share knowledge with the team.
- Knowledge of Notion.

Job Expectations

- Photograph and film UCLA Esports & Gaming flagship events, focusing on both wide coverage and storytelling moments.
- Edit video content into short-form recap reels and highlight montages to support marketing, social media, and sponsor requirements.
- Edit and deliver polished photo sets for use in future campaigns, newsletters, and web content.
- Assist the Marketing team with special media projects, including sponsorship deliverables and brand storytelling videos.
- Capture content that reflects venue atmosphere, attendee engagement, and the impact of our programs.
- Maintain a well-organized photo/video archive on Microsoft OneDrive for internal and external use.

Pay Rate

- \$17.90 - \$19.60 per hour

Apply and Contact:

Please direct any questions about this position to syen@recreation.ucla.edu.

To apply, please complete this [application form](#).

