



THE YOUNG FILMMAKER SUMMER EXPERIENCE

The ultimate experience of careers in filmmaking
London, Summer 2023 | For students aged 15-18

Use top level equipment at iconic film sets

Work in an editing studio on post-production

Experience university life on-campus in London

Network with filmmakers – gain a competitive advantage

Direct, film and edit a film scene, alongside professional filmmakers



Up to 15 days of immersive filmmaking experiences throughout July & August 2023



REGISTER NOW!

CHOOSE YOUR PROGRAMME LENGTH

1-5

Industry Deep-Dive

Direct professional actors on a state-of-the-art London film set

Film and edit your own scene and make key artistic decisions

Pitch your project to industry experts in a festival setting and get feedback from filmmakers

6-10

In the Field

Plan, shoot and premiere a music video project

Discover motion capture and develop an animated scene

Experience your work in a real cinema and compete for prizes at the awards ceremony

11-15

Professional Career Coaching

Training on the key skills required to break into filmmaking, such as teamwork, time-management & problem-solving

Coaching on breaking into the film industry



A DAY IN THE LIFE

9am	Breakfast at accommodation canteen
10am	Travel to film studio
10:30am	Welcome from Programme Director
11am	Seminar: Coaching from a professional music videographer
12pm	Masterclass: Create a storyboard and shooting plan, learning how to use tripods, gimbles and phone lenses to capture your vision
1pm	Lunch
2pm	On Set: Explore London to scout an exciting location to begin shooting your music video
4pm	Feedback: Edit your footage with professional software, then screen your work to professionals for valuable feedback
5pm	Return to accommodation
5:30pm	Dinner at the accommodation canteen
7:30pm	Evening activities

Post-programme you will receive a personalised certificate

ACCOMMODATION



Accommodation available on University of London campus



Places are highly limited. Register your place now!



REGISTER NOW!