





You will use Cambridge as your inspiration to create an image portfolio. You will learn how to use different cameras and settings for the best effect. During the digital photography component you will learn to manipulate and print digital images on a computer before printing electronically.



### WHAT'S INCLUDED



## TUITION 25+ Hours tuition comprised of class time in the studio and on-location photography around Cambridge working towards a final presentation.



### ACTIVITIES 5 evening activities per week, designed to be fun and interactive and provide our students the opportunity to socialise and make new friends.



# EXCURSIONS Full day excursions allow students to really get to know the UK. We use major destinations such as London as a classroom, where students will find creative and cultural information through guided walks and visits to museums and other places of interest.



CERTIFICATE

Awarded for the successful completion of the course and final presentation

### LEARN FROM ART AND DESIGN PROFESSIONALS

Our lecturers are all working professionals who will bring valuable industry experience to the programme.

### BROADEN YOUR SKILLS IN THE INDUSTRY

During the film photography component you will learn all about taking and developing your own photographs from initial concept to printed image. If you have your own digital SLR or traditional film SLR camera, please bring it with you.

### **DEVELOP YOUR SKILLS IN:**

Photo editing | Film development | SLR training

### **PROGRESSION AT CSVPA**

Completion of the course can enable progression on to our University of the Arts London Awarding Body Extended Diploma or Foundation Diploma if you meet the UAL entry criteria for the course.

### Programme Outcomes

- You will be able to take and develop your own black and white photographs from initial concept to printed image.
- 2. The course will give confidence in using a SLR camera and understand lenses and techniques
- 3. You be introduced to studio practice and lighting

Average class size 14 students

### Accommodation

Single en-suite room Meals are included (breakfast, lunch and dinner) Excursions are also included

### Requirements

Age: 14+

International students should have at least an Upper Intermediate level of English

### Dates available:

Sunday 25th June 2023 (one week)

Sunday 2nd July 2023 (one week) Sunday 09th July 2023 (one week)

Sunday 23th July 2023 (one week)

### Price:

£1,650 (one week)

Week 1	<b>MORNING</b> 08:00-12:00		12:00- 13:00	<b>AFTERNOON</b> 13:00-16:00	16:30 - 18:00	<b>EVENING</b> 19:30-22:00	
Sunday	Arrival,	Arrival, induction and campus tour				Evening Activities	
Monday	BREAKFAST	Welcome & introduction Presentation Formal Elements Presentation. Discussion of objectives for the week. The exposure triangle. Understanding the aperture. Shutter speed.	LUNCH	Photography project and presentation in digital sketchbook.	DINNER	Park Social Time - City View Ferris Wheel	
Tuesday		Compositional Theory.  Walking excursion to Cambridge Botanic Gardens.		Photography project to demonstrate understanding of exposure triangle. Present photographs in digital sketchbook. Learn how to enhance photographs.		Bowling /Ice Skating / Rock Climbing	
Wednesday		Portrait challenge – emulate famous portrait photographer. Analyse photographer's work to help emulate it.		Photo shoot in small groups.  Reflect on digital sketchbook layout. What works? What doesn't?		Talent Show / Trashion Show/ Tie Dye Arts & Crafts	
Thursday		Documentary photography.  Explore Cambridge to try to capture everyday life.		Return to studio.  Work on documentary in digital sketchbooks.		Cinema / Punting	
Friday		Abstract photography.		Finalise digital sketchbook.  Present photos from the week to other students.  Certificate presentation.		CSVPA Disco / Dance Party	
Saturday		Included Full Day Excursion: London (including gallery or museum visit and shopping time)				Selfie Orienteering Challenge	
Sunday		Departure					

Sample timetables are illustrative only. We reserve the right to make changes without notice.