## Macro and Close-up Photography for DSLRs Workshop



Adult

Leisure and Professional

At this workshop you will learn how to set up and use equipment to give high quality close-up and true macro images (a range of alternatives will be available to try – Close-up filters, extension tubes, bellows, macro lenses and reversing rings).

Also covered will be the theory and practice of lighting a variety of subjects, the use of focus stacking to extend depth of field, processing of RAW images off-camera to give highest quality results and preparing the best image for printing.

You will need your own DSLR camera for this workshop which is for DSLR camera users only.

Fee payable when booking.

This workshop runs on a Saturday from 10.00am to 3.30pm.

Venue:-

Cornwall College Camborne Trevenson Road Pool Redruth TR15 3RD



Scan the QR Code for full course description, assessment and progression options from this course

**ENTRY REQUIREMENTS** 











Find out more and apply online



## Macro and Close-up Photography for DSLRs Workshop





Adult

Leisure and Professional

## **LOCATION & NEXT START DATE(S)**

Cornwall College Camborne - 21 March 2026





<b>LEVEL</b> No Qualification	<b>DURATION</b> 1 Day
ATTENDANCE	FEES
Part-time	Tuition Fees: £35.00

Fees apply to adults and HE students only. Only the most common fees scenario is shown. Actual fees may vary depending on your personal situation. Please contact us for further information. Courses listed on this website are indicative of the subject, nature and level of study. The College reserves the right to alter specific qualifications titles, awarding bodies and levels of qualification, which can change in year. Any cost may also vary, based on personal funding eligibility. The Cornwall College Group reserves the right to withdraw any course listed at any time.



Join us for a campus tour, meet our dedicated team, and get all your questions answered. Scan the QR code to register for our next Open Event or Taster Day.











Find out more and apply online

