

Photography



Subject Area	Media & Photography
Course Type	School Leavers
Study Level	Level 3
Delivery Mode	Full-time
Duration	2 Academic Years
Start Date	September 2026
Course Code	PA000102

View on bradfordcollege.ac.uk



Course Summary

The photography course is a specialist pathway of the UAL Level 3 Applied General Art & Design Diploma and Extended Diploma. Working with our tutors, all experienced industry practitioners, you will be able to extend your skills in digital and traditional photography including darkroom and the use of photo-editing software to help you create a professional portfolio.

What You Will Learn

The Level 3 Diploma in Photography course will enable you to develop your creative and technical skills in photography, including the use of specialist equipment, industry standard photo-studio lighting, lenses, camera controls and set-ups. This will be achieved through a series of themed projects, which are open to your creative interpretation and approach.

Modules

- Unit 1 The Creative Process
- Unit 2 Developing Creative Practice
- Unit 3 Responding to a set brief

- Unit 4 Researching a Specialist Industry Practice
- Unit 5 Specialist Technical Skills Development
- Unit 6 Specialist Creative Outcome

Entry Requirements

4 GCSEs including English Grade 4 Maths Grade 3

Work Experience

There will be opportunities to work on live briefs with real life clients. Students will be encouraged and supported to make industry links.

Progression

Successful completion of this course can lead to progression to our Extended Diploma in Photography. This course is ideally suited for progression to photography, visual arts or specialist photography courses (such as fashion or editorial) at degree level.

Disclaimer: Our prospectus, college documents and website are simply here to offer a guide. We accept no liability for any inaccurate statements and are not responsible for any negative outcomes if you rely on an inaccurate statement. We reserve the right to withdraw any programmes or service at any time.