

TRUSTED BY

KNOWLEDGE SEEKERS

IN EVERYTHING WE DO, WE AIM FOR EXCELLENCE, RESPONSIVENESS, AND COLLABORATION.

DIPLOMA IN EDUCATION & TRAINING (DET)

Get yourself a passport to a rewarding career in teaching adults and helping them gain new skills or knowledge. It's a qualification that equips individuals with the skills and knowledge needed to teach effectively in the further education and training sector

Oxfordian College understands that one size does not fit all and therefore we are adamant to ensure that we focus on learning methodologies that are flexible, guided and bespoke.

WHO IS THIS COURSE FOR

Anyone including, but not limited to;

- Teaching assistants
- Learning support staff
- Tutors
- Unqualified teachers and
- Industry experts



can obtain a TQUK recognised Diploma in Education and Training (DET Level 5), a qualification which can lead to a Qualified Teacher Learner Status (QTLS).



WHAT'S IN THE COURSE?



360 Guided Learning Hours

8 Lesson Observations



01. UNIT $\widetilde{\mathbb{C}}$

Theories, principles and models in education and training



02. UNIT

Developing teaching, learning and assessment in education and training



03. UNIT

Teaching, learning and assessment in education and training



04. UNIT

Wider professional practice and development in education and training including personality grooming.



05. UNIT

Developing, using & organising resources in a specialist area



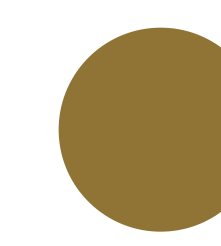
- Inclusive practice

- Course Review

Assessment

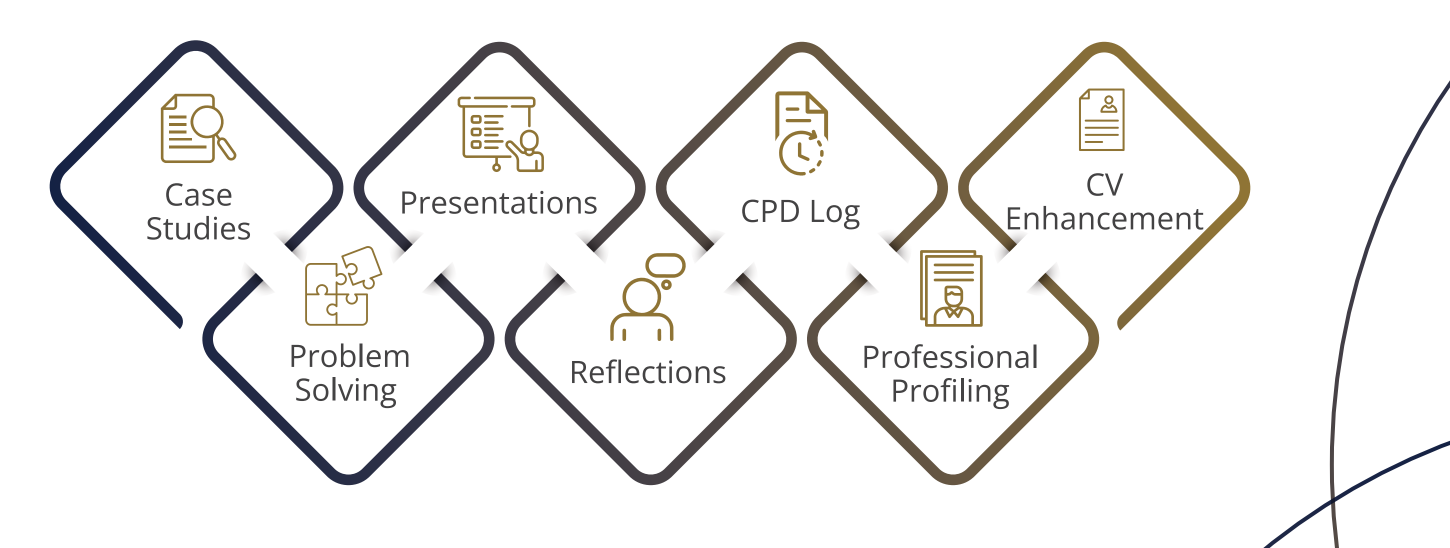


Teaching in a specialist area





TEACHING METHODOLOGY



REQUIREMENTS FOR ENROLMENT?

- Aged 19 and above.
- Hold a relevant qualification.
- Have a basic grasp of literacy, language, numeracy and ICT.
- Have adequate reading and communication skills.
- Not have a criminal background which prevents them from working with young people or vulnerable adults.

Speak to a counsellor, get information on fees and payment plans, just simply write to us on hello@oxfordiancollege.com



Supported By





OXFORDIAN COLLEGE



f in X Oxfordian College oxfordian_college Oxfordian College @Oxfordian_C