

Course Description

This Level 2 Certificate in Supporting Teaching & Learning in Schools (RQF) is designed for adults who aspire to work as teaching assistants or learning support assistants. Our fully online course, accredited by OFQUAL for Teaching Assistants (TAs), provides individuals with extensive knowledge to effectively engage with children and adolescents on a one-on-one basis. You will explore essential topics such as facilitating learning assessments, building connections, promoting diversity and equality, and mastering the fundamentals of ensuring the safety of children and young people.

Through a competency-based approach, we establish a solid foundation, empowering learners to actively participate in educational settings and foster a supportive, inclusive environment conducive to the development and growth of young minds.

Assessment

The evaluation will encompass a series of written tasks for every unit. Furthermore, specific unit assessment criteria may necessitate a mentor-signed witness testimony from the workplace. Therefore, learners must either have a placement or be actively pursuing one to fulfill the course requirements.

Duration

The course provides modules that learners can complete at their own pace, ranging from a few weeks to up to nine months. However, access to the course expires after a year, and re-enrollment fees may apply.

Course Structure

Unit 1: Child and young person development

Unit 2: Safeguarding the welfare of children and young people

Unit 3: Communication and professional relationships with children, young people and adults

Unit 4: Equality, diversity and inclusion in work with children and young people

Unit 5: Help improve own and team practice in schools

Unit 6: Maintain and support relationships with children and young people

Unit 7: Support children and young people's health and safety

Unit 8: Support children and young people's positive behaviour

Unit 9: Support learning activities

Unit 10: Schools as organisations

Unit 11: Prepare and maintain learning environments

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