Teamwork & Personal Skills

Level 1 BTEC





To reserve a place on this course please contact: T: 07719084493 E: office@utopiaproject.org.uk

Information

The Pearson BTEC Level 1 qualifications in Teamwork and Personal Skills in the Community are for learners seeking involvement or increased involvement with their community, and who want to prepare for employment or develop teamwork and personal skills.

Studying this qualification will help students;

√achieve a nationally recognised Level 1 vocational qualification

- ✓ develop knowledge, understanding and skills that support their personal growth and employability
 - ✓ access programmes of study that enable progression to higher level qualifications.
- ✓ further engage or re-engage with education

Utopia - Teamwork & Personal Skills

BTEC Level 1 Teamwork & Personal Skills learner profile

- ✓ Pre-16 Entry Level students looking to re-engage with learning
- Students wishing to develop confidence and new experiences
- ✓ Practical learners with a good work ethic, who are looking to develop and apply their knowledge and skills in practical contexts.



How students are assessed

- ✓ All assessment is carried out through; practical observations, assignments and coursework.
- √ There is no external exam.

Enrichment Activities

Students take part in a range of personal development activities such as; orienteering, raft building, rock climbing, problem solving and group work. They complete units in working as a team and developing a personal progression plan in which they focus setting achievable goals and analyse the skills needed to see these goals through.

Why Study BTEC Level 1 Teamwork and Personal Skills?



The Teamwork and Personal Skills qualifications put learning into the context of the world of work, giving students the opportunity to apply their research, skills and knowledge in relevant and realistic work contexts. This applied, practical approach means learners build the knowledge, understanding and skills they need for career progression or further study.