



TAMWORTH SIXTH FORM

FOOTBALL ACADEMY

In partnership with Burton Albion Community Trust



Complete a BTEC in Sport
Alternative pathways available



Train and compete in a professional environment
With state-of-the-art facilities



Get a first class education



Represent Burton Albion in a midweek league fixture



Start your successful career in sport

The Football Academy is run in partnership with Burton Albion Community Trust. The two-year course aims to provide students with the opportunity to study for a nationally recognised qualification: the BTEC National Diploma in Sport.

Students receive expert coaching and guidance from Burton Albion football coaches throughout the programme. The Football Academy compete in the British College League and the West Midlands Club. There are, also several friendlies and tournaments played throughout the season.

Home fixtures and regular training will be held at St George's Park, Tamworth Sixth Form and Burton Albion Football Club. Students will have direct access to the excellent state-of-the-art sport and fitness facilities as part of their training programme. Students will also have access to regular strength and conditioning classes, in addition to personal and technical skill-based sessions.

Students will have opportunities to also obtain the following qualifications throughout the duration of the course:

- FA Level 1 Coaching Qualification (with the view to gain a further FA Level 2 Qualification, dependant on proficiency at a coaching level)
- Refereeing Course, Level 1
- First Aid Qualifications

There are a number of pathways that students can follow upon completion of the BTEC National Diploma in Sport and involvement within the Football Academy. These include:

- Sports-related degrees at university
- Direct pathway to the sports industry; a range of careers, including: Sports Coach; PE Teacher; Fitness Instructor; Personal Trainer; Leisure Centre Manager; Physiotherapist.
- Full-time employment within the Sport and Leisure industry.



with unionlearn