

SCAN THE QR CODE TO FIND OUT MORE



How to apply:
email: info@kirkleescollege.ac.uk
visit: www.kirkleescollege.ac.uk/htafc-elite-football-development-programme/
or call: 01484 437 000

THE PROGRAMME

TRAIN TWICE A WEEK, PLAY COMPETITIVE FIXTURES AND MAKE USE OF THE TERRIERS PROFESSIONAL FACILITIES.

This course is open to those who have the potential to play at an elite level and to develop a career in the football industry.

You will work towards gaining a Level 3 Extended Diploma in Sport as well as developing your technical, tactical and physical footballing skills as part of Huddersfield Town Football Club









BEST IN CLASS FACILITIES

TRAIN AT THE HOME OF HUDDERSFIELD TOWN'S FIRST TEAM SQUAD

The Millers Oils High Performance Complex offers top class facilities for aspiring athletes. The ELITE FOOTBALL DEVELOPMENT PROGRAMME prepares students for life in football.

This will be your home as you use the Club's coaching resources during the week, and also acts as your base during term time.

STATE OF THE ART FACILITIES INCLUDE

- A FULL SIZE 3G PITCH
- PROFESSIONAL STANDARD GYM/FITNESS STUDIO
- VIDEO MATCH ANALYSIS ROOMS
- PERSONALISED TRAINING SCHEDULES
- STRENGTH AND CONDITIONING FACILITIES



EXPERT COACHES

AND BACKROOM STAFF IN THE BUSINESS.

The Elite Football Development Programme looks in depth at what goes in to creating topclass athletes. The course goes into depth with many aspects of the game including analysis, strength and conditioning, nutrition, and sports psychology.





FIND OUT MORE



To find out more about the Elite Football Development Programme scan the QR code

How to apply: email: info@kirkleescollege.ac.uk

or call: 01484 437 000



Town's Welsh International Sorba Thomas completed a similar course to continue his education and prepare himself for becoming a footballer.









ELITE FOOTBALL DEVELOPMENT PROGRAMME



How to apply:
email: info@kirkleescollege.ac.uk
visit: www.kirkleescollege.ac.uk/htafc-elite-football-development-programme/
or call: 01484 437 000