

PERSON SPECIFICATION

JOB TITLE: Lecturer in Sport

DEPARTMENT: Health, Care & Science

Information for candidates:

The person specification provides an outline of the experience, skills and abilities we expect the successful candidate to possess. You should match your own skills, experience, and abilities to those listed below. Tell us in what way you have carried out the criteria asked for; a sentence or two of explanation will help us to assess your application.

Applications from people with disabilities will be assessed based on the specification criteria to carry out the duties of the post.

Criteria	Essential ✓	Desirable ✓
Skills and Abilities		
1. Proven track record of excellent teaching within the subject area.	✓	
2. Creative approach to problem solving: proactive & positive	✓	
3. Efficient administrator: meets deadlines, completes jobs, and works without close supervision	✓	
4. Good communicator and team worker	✓	
5. Ability to teach English and maths		✓
Experience		
1. Recent experience within the sports or fitness industry	✓	
2. Teaching, training or instructing experience in curriculum area.	✓	
3. Tutoring students	✓	
4. Experience of delivering qualifications to sports academy students offsite.		✓

Criteria	Essential ✓	Desirable ✓
5. Teaching specialism including sports therapy/massage and fitness.	✓	
Education / Qualification		
1. Teaching Qualification		✓
2. Degree or equivalent and/or a professional qualification	✓	
3. Recognised qualification(s) in Physiotherapy/Sports Therapy or Sports Massage at Level 3 or above	✓	
4. Recognised Fitness qualification at Level 3 or above		✓
5. Must hold both English and Maths qualification equivalent to GCSE C or above or 4+ / CSE Level 1 / O-Level C or above / Adult Numeracy or Literacy = Level 2	✓	
Other		
1. IT Competent	✓	
2. Have good communication skills	✓	
3. Have good organisational skills.	✓	
4. Candidates will take responsibility for safeguarding and promoting the welfare of children and will therefore be suitable to work with children.	✓	