**Senior Research Associate**

**EPSRC ‘Socksess’ Project**

**Grade 7**

|  |  |  |
| --- | --- | --- |
| Criteria | Essential / Desirable  | Application Form/ Supporting Statements/ Interview\* |
| Previous experience of conducting gait laboratory/ biomechanics testing with human participants. | Essential | CV/ Supporting statement |
| A PhD in biomechanics, gait analysis, sport science, allied health profession or similar relevant area.  | Essential | CV/ Supporting Statements |
| Previous experience of operating relevant gait laboratory/biomechanics equipment. | Essential | CV/ Supporting Statements |
| Experience of working collaboratively within a research team with colleagues including undertaking appropriate project administrative responsibilities. | Essential | CV/ Supporting Statements/Interview |
| Experience of processing and analysing relevant gait analysis/biomechanics data. | Essential | CV/ Supporting Statements/Interview |
| Experience of working with clinical participants, in particular experience of working with people with diabetes would be an advantage.  | Desirable | CV/ Supporting Statements/ Interview |
| Experience of using foot pressure analysis systems.  | Desirable | CV/ Supporting Statements/Interview |
| Experience of publishing scientific papers in international journals. | Desirable | CV/ Supporting Statements |

1. **Application Form** – assessed against the application form, curriculum vitae and letter of support. Applicants will not be asked to make a specific supporting statement. Normally used to evaluate factual evidence e.g., award of a PhD. Will be “scored” as part of the shortlisting process.
2. **Supporting Statements** - applicant are asked to provide a statement to demonstrate how they meet the criteria. The response will be “scored” as part of the shortlisting process.
3. **Interview** – assessed during the interview process by either competency based interview questions, tests, presentation etc.