**AHCS Equivalence Programmes External Examiner**

**Application Form**

Please be advised: This Application Form **MUST** be returned alongside CV and a covering letter/email to the Equivalence Administrator ([ed.birch@ahcs.ac.uk](mailto:ed.birch@ahcs.ac.uk)) by **19th September 2025** for consideration. Submissions after that date will not be included.

All applications received prior to the deadline will be reviewed against the selection criteria by the Academy and a recommendation for appointment taken to the Education, Training and Standards Committee (ETSC) for approval.

***Please address the key criteria for this post below, and as listed in the role descriptor, and include a detailed CV in your application.***

|  |
| --- |
| **Essential Criteria:**   * HCPC registered Clinical Scientist * Experience of examining healthcare scientist training, such as STP, HSS and PTP * Independent of the AHCS * Knowledge and understanding of the requirements of the outcomes of the National School of Healthcare Science accredited Scientist Training Programme (STP) * Competence and experience in one or more of the specialties covered by the programme * Competence and experience relating to designing and operating a variety of assessment tasks appropriate to the subject and operating assessment procedures * Familiarity with the standard to be expected of applicants to achieve the award that is to be assessed * Awareness of current developments in the design and delivery of relevant STP curricula * Is able to prepare succinct and focused reports * Can meet agreed deadlines * Active in any of the four UK home nations; England, Northern Ireland, Scotland or Wales |
| **Desirable Criteria:**   * PhD or equivalent doctoral qualification * Research active * Sufficient standing, credibility and breadth of experience within the discipline to be able to command the respect of peers and, where appropriate, professional peers * Background should preferably be in the area of Physiological Sciences |

Please add your response below:

|  |
| --- |
|  |