

## **Clinical Lecturer**

COLLEGE OF MVLS RESEARCH INSTITUTE/SCHOOL of XX

# Job Purpose

- This is a fixed term [up to XX years or up until six months after obtaining CCT] Clinical Lectureship based in the Institute of XX. Suitable applicants will hold MRCP [UK]/or equivalent and will have completed general professional training in Medicine. The successful candidate will be appointed at the appropriate level of Specialty Registrar and will enter the West of Scotland XX Training Programme.
- Applicants must already have a national training number at the time of taking up the post.
- The post will be based within the Institute of XX in the College of Medical, Veterinary and Life Sciences [MVLS] of the University of Glasgow, but for the purposes of clinical training, rotation to local hospital departments may be required. Research may also be undertaken at other sites.
- To ensure the appointee can successfully complete their certificate of completion of training [CCT] this post will provide an exceptional opportunity for combined clinical and academic training.
- The post allows the trainee to combine first class clinical training in relevant clinical areas with research training in the world class academic environment of the University of Glasgow.
- Training will be offered in XX and specialist training opportunities are available within the region including XX.

#### Main Duties and Responsibilities

#### Academic Duties

#### Research

The appointee will have an established interest in research with a record of achievement in an area relevant to existing interests in the Institute of XX within the College of MVLS. The appointee will be expected to:

- Develop a programme of research under the supervision of senior academic colleagues, in a subject area in basic, translational or clinical science related to XX.
- Plan, design and implement projects with collaborators as appropriate and to contribute to and submit grant applications and publications in high quality journals.
- Contribute to the safe and efficient functioning of research facilities.

There are extensive laboratory and clinical facilities for research within the Institute of XX, College of MVLS, and related Schools and Institutes within the University of Glasgow. These include:

- XX
- XX
- XX

#### Teaching

It is expected that the Clinical Lecturer will take part in the planning, organisation and delivery of undergraduate and postgraduate teaching activities. These will include;

- Teaching of clinical skills and other vocational training activities, including seminars and tutorials.
- Lecturers may also contribute to postgraduate taught courses within the Institute of XX, College of MVLS.
- The successful candidate will contribute to the ongoing teaching commitment within the Institute of XX.
- Undertaking scholarship and research that informs teaching delivery and innovation.

#### Administrative Duties

The Clinical Lecturer will contribute to administrative duties related to research and teaching as directed by their supervisor.

#### Clinical Duties

Clinical duties will be arranged following discussion with the relevant Training Programme Director in XX. The purpose of a Clinical Lectureship is to ensure that candidates acquire a CCT, and appropriate clinical training opportunities will be arranged to ensure that this can occur within the duration of the Lectureship. This may involve candidates in clinical duties in various locations within Glasgow.

#### Balance between academic and clinical duties

There will be an 80:20 split between clinical and academic activity.

Academic support will be available during all annual research and training assessments to ensure that there is adequate balance between academic and clinical training.

## Knowledge, Qualifications, Skills and Experience

#### Knowledge/Qualifications

#### Essential

A1. MB ChB or equivalent and full registration with General Medical Council [for non UK candidates, GMC registration would be required before taking up the post]. A2. MRCP [UK] or equivalent.

A3. Completed general professional training in general medicine.

A4. Applicants must already have a national training number at the time of taking up the post.

#### Desirable

B1. BMedSci, BSc or equivalent intercalated degree in medicine or related subject. B2. MD or PhD awarded or submitted.

#### Experience/Training

#### Essential

C1. Clinical experience in medicine or related specialties following completion of FY2.

C2. Clinical or relevant laboratory research experience.

C3 Experience and aptitude for XX

C4 An interest in a sub-speciality related to the research interests represented in the Institute, as described above.

#### Desirable

D1. Previous evidence of oral and poster presentations

D2. Evidence of publication or experience in writing

D3. An interest in teaching and learning in medicine

# Special Aptitudes and Ability Essential

E1. Self-motivation and the ability to work independently.

E2. Good organisational and IT skills.

E3. Ability to manage research projects.

E4. Ability to work towards the Institute, College and University objectives

E5. Excellent communication skills [patients, clinical trial co-ordinators, research staff, line manager]

#### Desirable

F1. Evidence of distinction in career to date e.g. prizes, awards, bursaries.

#### Interpersonal Skills

#### Essential

G1. Strong interpersonal skills, ability to get on well with colleagues but also strong ambitions in the field.

G2. Approachable manner.

G3. Capacity for originality and innovation.

### Special Factors

#### Essential

J1. Teamwork and interactive skills.