

Pioneering Futures Since 1898

JOB DESCRIPTION

Job Title: Lecturer/Senior Lecturer in Podiatry

Grade: L/SL

School: Health, Sport and Bioscience

Campus: Stratford

Responsible to: Head of Department

Liaison with: University staff, students, NHS, local employers, other organisations, schools

and colleges

ABOUT UEL:

The University of East London has been pioneering futures since 1898: from the 2nd Industrial Revolution through to where we are now, the 4th. We are a careers-led university, dedicated to supporting our students to develop the skills, emotional intelligence and creativity needed to thrive in a constantly changing world.

Vision 2028 has been developed to transform our curriculum, pedagogy, research impact and partnerships to make a positive difference to student, graduate and community success. Our ambitious but achievable goal is to become the leading careers-focused, enterprising university in the UK, one which both prepares our students for the jobs of the future and provides the innovation to drive that future sustainably and inclusively.

THE DEPARTMENT:

The School of Health, Sport and Bioscience has a diverse range of programmes delivered to over 2,300 students in modern facilities including our Centre for Clinical Education, our new Sports Facilities and modern teaching and research laboratories. We are rapidly developing our post graduate and research programmes through wide collaboration in the UK and overseas. We have invested heavily in the Allied Health Profession area with a purpose-built clinical education building incorporating a podiatry clinical facility and offer a range of opportunities to our students through our links with employers, local NHS, professional bodies and other organisations.

JOB PURPOSE:

To support and facilitate the teaching of Podiatry to undergraduate students on the podiatry programme.

MAIN DUTIES AND RESPONSIBILITIES:

• To organise and run clinical teaching sessions within the podiatry clinic, supervising and mentoring students in the clinical situation.

- To teach on a variety of modules in the Health Department on both undergraduate and postgraduate programmes.
- To act as academic adviser to a number of students.
- To contribute to activities aimed at enhancing student experience.
- To carry out, or otherwise contribute to, the administration and management of programmes in the health department.
- To attend assessment boards as necessary.
- To contribute to programme development and enhancement within the health department and related disciplines.
- To liaise with: local feeder schools and colleges; NHS, employers and other organisations as appropriate.
- To contribute to student recruitment activities including open days and later summer recruitment.
- To undertake other such duties as may be assigned by the Dean or designated nominee.
- To work within the University's equal opportunities policy.

PERSON SPECIFICATION

EDUCATION QUALIFICATIONS AND ACHIEVEMENTS:

Essential criteria

- A degree in Podiatry / Podiatric medicine (A/C)
- Member of the Health and Care Professions Council (HCPC) (A/C)

Desirable criteria

• Post graduate degree in an appropriate discipline (A/C)

KNOWLEDGE AND EXPERIENCE:

Essential criteria

- Up to date podiatric clinical skills and knowledge (A/I)
- Experience of supervision and mentoring of students, preferably in the clinical environment (A/I)

Desirable criteria

Experience of developing teaching materials for UG students or band 5/6 clinicians (A/I)

SKILLS AND ABILITIES:

Essential criteria

- Able to work independently in a podiatric clinic (A/I)
- Excellent administrative, IT, presentation, oral and written communication skills (A/I/P)
- Experience of working as part of a team, developing professional relationships with students, colleagues and outside agencies (A/I)

PERSONAL ATTRIBUTES AND QUALITIES:

Essential criteria

 Commitment to and understanding of equal opportunity issues within a diverse and multicultural environment (A/I)

Criteria tested by Key:

A = Application form, C = Certification, I = Interview, P = Presentation, R = Research papers, T = Test