Vacancy for a permanent scientist in the field of Sports Physical Therapy

**Start date:** 1 October 2021

**Job description:**
A position of **first full-time assistant**, in the field of Sports Physical Therapy, within the Department of Motor Sciences.

**Teaching activities:**
- Bachelor of Physiotherapy and Rehabilitation (*participation in cross-functional management and supervision of practical activities*):
  - Multidisciplinary approach (pathology-physiotherapy) to the musculoskeletal system - Practical: In-depth physiotherapy [30h Pr],
  - Multidisciplinary approach (pathology-physiotherapy) to the musculoskeletal system (Part III) - Theory: Physiotherapy [40h Th],
  - Physiotherapy internship (Part I) [250h St.].
- Master’s in Physiotherapy and Rehabilitation (*contribution to teaching*):
  - Law, ethics and professional management [17h Th],
  - Teaching therapeutic reasoning and physiotherapy (ARTK) [15h SEM],
  - Multidisciplinary approach to physiotherapy treatments at the bedside [80h St.],
  - Physiotherapy internship (Part II) [950h St.].
- Master’s in Motor Sciences, specialisation in Sports Physiotherapy (*module coordination*):
  - Biomechanics - Physiology of sport and training [25h Th, 25h Pr],
  - Preventing injuries and return-to-play [10h Th],
  - Exercise medicine adapted to sports physiotherapy [10h Th],
  - Traumatology, surgery and rehabilitation of athletes [50h Th, 50h Pr],
  - Critical analysis of the scientific literature - Clinical EBP [10h Th],
  - Professional and personal development seminars [40h SEM],
  - Sports physical therapy internship [150h St.].

**Research Activities:**
- Develop and contribute to the supervision of research work carried out within the Department, in particular in the field of studying the risk factors for injuries in athletes and primary and secondary injury prevention;
- Seek funding, establish collaborations, actively participate in networks and learned societies to increase the visibility of the Department.

**Services to of the Community:**
- Help create synergies between the various university hospital partners within the context of joint activities;
- Participate in the promotion of education;
- Supervise doctoral theses and dissertations.
Qualifications required / profile:

The candidate shall:

- Hold a Master’s degree in Physiotherapy and Rehabilitation and a Master’s degree in Motor Sciences;
- Hold a research PhD in Motor Sciences;
- Demonstrate the human qualities needed to manage activities of a collaborative nature as well as the ability to work independently;
- Demonstrate teaching skills;
- Master written and spoken French and English.

In addition, the following skills are an advantage:

- Have personal experience of playing sport at a high level;
- Have published international scientific publications and have completed a post-doctoral stay abroad.

Selection procedure:

Applications will be subject to a pre-selection on the basis of a dossier. Successful candidates will then be invited to an interview.

Applications:

Applicants are requested to submit their applications electronically, to the following address: Postesscientifiques@uliege.be with a copy to Ms Elisabeth Scherlizin E.Scherlizin@uliege.be no later than 25 April 2021.

Required documents:

- An application (with a cover letter) accompanied by a complete curriculum vitae;
- A report on past and current research activities and a research plan, including the envisaged integration within the University of Liège;
- A teaching file including a report on any prior teaching activities and a teaching plan;
- A copy of publications.

Conditions of recruitment:

Positions are awarded either on a permanent basis\(^1\) from the outset or following a positive evaluation at the end of a term of office or a fixed-term contract of up to four years.

Our institutional policy is based on diversity and equal opportunities. We select candidates on the basis of their qualities regardless of age, sexual orientation, origin, beliefs, disability or nationality.

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\(^1\) If the successful candidate is well known to the Institution and has already demonstrated their qualifications, the Committee may, if it so wishes and giving reasons, propose to appoint them from the outset on a permanent basis.
Information:

Further information on the position may be obtained from the Head of the Department of Motor Sciences, Professor Jean-Louis Croisier – jlcroisier@uliege.be

Salary scales and how they are applied are available from the human resources department of the University: Ms Ludivine Depas – tel.: +32 4 366 52 04 – Ludivine.Depas@uliege.be