

A place of teaching, research and life, UNIL brings together more than 14,000 students and nearly 4,000 employees, teachers and researchers. Ideally located by lake and downtown, its campus brings together some 120 nationalities. The Faculty of Biology and Medicine of the University of Lausanne (FBM), Switzerland, and the University Medical Centre of Lausanne (CHUV) invite applications for a position of

Professor (full, associate or tenure track assistant) «Médecine de l'exercice»

at the Institute of sports science of the University of Lausanne (<u>ISSUL</u>) and the Department of the locomotor apparatus of the CHUV (<u>DAL</u>)

Affiliation :	Academic : ISSUL/FBM-SSP and clinic : DAL/CHUV.
Occupation level :	100% (70% academic, 30% clinicale), sites Bugnon and Dorigny -
	Lausanne.
Targeted starting date :	01.08.2016 or to be agreed.
Mission Job :	Physical activity programming for therapeutic use.

The ISSUL, interfaculty institute backed by both SSP and FBM, two faculties of the UNIL, has become a center of excellence with regard to training and research in sport science: it offers bachelor's training degree, a master's degree with 5 orientations (education, adapted physical activity and health, social sciences, training and performance management of sport and recreation) and a PhD.

By its attachment to the hospital DAL/CHUV, the candidate shall contribute to the establishment and development of a platform of patients retraining, included in general management clinic. This platform will propose specific programs to inpatient and outpatient, for example obese patients, preoperative deconditioned patients, patients undergoing chemotherapy, etc. She/he will oversee a team (physician assistant /Clinical Director, specialists APAS) and collaborate with physiotherapists.

The candidate will be in charge of teaching and usual supervision for this type of function, which is described in the job description enclosed, as well as the development of research in the field of physical activity as a major determinant of health linked with translational and metabolism aspects. The candidate is expected to apply for external research funds such as FNS.

Profile :

- Appropriate medical specialization (FMH physical medicine, internal medicine, cardiology) or equivalent.
- Doctorate in medical sciences or equivalent.
- Experience in university level teaching on preventive and therapeutic use of physical activity.
- Clinical experience in the application of physical activity as a preventive or therapeutic means.
- Scientific research productivity in domains related to the link between physical activity and health, fitness and health in clinical environments, in particular on aspects concerning retraining of patients.
- Good connections in relevant national and international networks.
- Successful experience in the field and managerial direction of interdisciplinary collaboration

Preference will be given to a candidate open to communication and cooperation, able to stimulate young colleagues to pursue an academic career. A good knowledge of French (or the ability to quickly acquire it) is essential for this position.

A complete job description can be obtained on the Internet at <u>www.unil.ch/emplois</u> «Postes académiques». Information can be obtained from the Director of the DAL Prof. Alexandre So (<u>AlexanderKai-Lik.So@chuv.ch</u>) and the Adjunct director of the ISSUL Prof. Bengt Kayser (<u>Bengt.Kayser@unil.ch</u>).

Applications must be formulated in English, including a motivation letter, the curriculum vitae, a list of publications with the 5 most significant publications marked, a description of

present and future research projects, a list of past and present grants, and postal and email addresses of 5 references. They should be submitted online by February, 15th, 2016 as a single pdf file to www.unil.ch/iafbm/application.

Seeking to promote an equitable representation of woman and men among their staff, the University and the University Medical Centre encourage applications from women.

