

CURRICULUM VITAE - Guillaume Christe

EDUCATION

- 2017-2021: Doctoral studies in Life Science, Lausanne University: *Spinal kinematics and psychological factors in chronic low back pain*
- 2015: MSc in Physiotherapy, with Distinction (University of Brighton, UK)
MSc Dissertation Title: "*Comparison of spinal kinematics between asymptomatic subjects and patients with chronic low back pain using a multi-segment model*"
- 2012: English diploma IELTS (Grade 8/9)
- 2012: Pedagogical qualification HES-SO, Switzerland
- 2010: Diploma of Advanced Studies in Manual Therapy (35 ECTS)
- 2008-17: Various Physiotherapy post-graduate courses (Kinetic Control, Pain & Brain, Motor Control, Taping, Clinical Reasoning, ...).
- 2007: Physiotherapy Degree HES-SO, Switzerland.
- 2001 : Gymnasial Matura (Gymnase de Beaulieu, Lausanne).

EMPLOYMENT HISTORY

- Since January 2011: **Lecturer in Physiotherapy 60-80%** *HESAV*
Module leader and lecturer for Physiotherapy students:
- Spine: assessment and treatment
- Chronicity: therapeutic efficiency
Since 2014;
Research activity in collaboration with the Swiss BioMotion Lab
- October 2008–December 2010: **Teaching Assistant 50%** *HESAV*
- Since November 2008 : **Physiotherapist 20-40%** *Private Practice*
Specialty: Musculoskeletal disorders, chronic low back pain
- 2007- 2008 : **Physiotherapist 100%** *Hôpital Riviera, Site du Samaritain*
- Août 06 : **Volunteer Physiotherapist** *IDAI, La Paz, Bolivie*

REVIEWER ACTIVITY

- 2016-2020: Reviewer for Journal of Biomechanics, Gait & Posture, EMC, Mains Libres

GRANTS

- 2020: Evaluation and personalized rehabilitation using serious game of spinal kinematics in chronic low back pain. Funded by SUVA, Switzerland (4 years project). Role: secondary applicant
- 2018: Project: The relation between psychological factors and spinal motor behaviour in low back pain: a systematic review and meta-analysis. Funded by University of Applied Science (2 years project). Role: Main applicant

2018: Project: Spinal kinematics and pain-related fear in chronic low back pain: a cohort study.
Funded by University of Applied Science (3 years project). Role: Main applicant

PRIZES

2017: Physioswiss National Research Prize 2017 for the work: Multi-segment analysis of spinal kinematics during sit-to-stand in patients with chronic low back pain.

2016: Prize for “Best presentation” at the Physioswiss congress (Basel) for the communication: Changes in regional lumbar kinematics in patients with chronic low back pain during stepping up.

2007: Prize from Orthopaedic Hospital, CHUV, Lausanne for best Bachelor Thesis in Physiotherapy.

PROFESSIONAL MEMBERSHIP

Since 2007: Member of Physioswiss

Since 2011: Member of SVOMP (IFOMPT affiliation)

Since 2019: Member of IASP

2017-2019: Member of the European Spine Society

2012-2016 : Representative Physioswiss