

CURRICULUM VITAE

Ulrich Scholten

ulrich.scholten@hefr.ch

Born in 1970

Married

Swiss citizen



Professional experience

- 2008 - today Lecturer (Chemistry / Biochemistry for BSc optometry students) at the University of Applied Sciences and Arts of Northwestern Switzerland (FHNW).
- 2001 - today Lecturer, then professor of chemistry at the College of Engineering and Architecture Fribourg (HEIA-FR)
Several activities in student recruitment
Member of the commissions for bilingual teaching and for student recruitment
- 1999 - 2000 Lecturer at Neuchâtel University (Analytical chemistry for biology students)
- 1996 - 2001 Assistant, then head assistant of practical courses for biology, chemistry and pharmacy students in analytical chemistry at the University of Neuchâtel (CH). Diverse organizational and teaching activities in analytical chemistry (courses, seminars, exercises).
- 1994 - 1995 Trainee teacher at lower secondary level (CESCOLE, Colombier, CH) and higher secondary level (Lycée Denis de Rougemont, Neuchâtel).

Education

- 1996 – 2005 PhD Thesis in bioinorganic chemistry, University of Neuchâtel: 'Optically active metal complexes as probes for enantioselective electron-transfer reactions involving cytochrome *c*' (supervisor: Klaus Bernauer, "félicitations du jury").
- 1995 – 1996 Intermediate semester (teaching degree in biology), University of Cologne (DE).
- 1994 – 1995 Diploma of upper secondary school teacher at the Pedagogic Institute, Neuchâtel.
- 1989 – 1994 Undergraduate studies in chemistry at the University of Neuchâtel (CH), Diploma with "mention bien".
Diploma work in organic chemistry: 'Dissymmetrically substituted ferrocene as mesogenic unit in liquid crystalline side chain polymers' (supervisor: Robert Deschenaux).
- 1981 – 1988 Primary and secondary education in Cologne area and La Chaux-de-Fonds (CH).

Language proficiencies

German (native speaker), French (near native speaker), English (very good command), Swiss German (very good command), Italian (good command).