



Aim	Occupational diseases have a wide variety of phenotypes and sometimes only become apparent several decades after actual exposure. In other cases, the association between work-related exposure and the development of clinical symptoms and diseases is not obvious at first glance. In this module, students learn to identify and describe the evidence and relevance of work-caused and work-associated health problems. They also acquire the skills necessary to find and analyze the relevant literature concerning occupational health problems. Upon completion of the course, students will be able to: • Understand the main determinants of occupational and work-related diseases as well as the individual and organizational health resources • Conduct effective literature research and identify the relevant publications • Describe evidence of an occupational health problem in terms of frequency and relevance across populations • Write a simple review
Contents	 Occupational health problem classification Risk and resource approach Concept of causality Research and study design Epidemiology of selected occupational health problems Literature search, quality of studies, systematic reviews
Methods	Lectures; Group work; Discussion round
ECTS credits	2 ECTS credits = approx. 60 hours of workload including 32 hours of on-campus lectures and 28 hours of pre-assignment and exam
Target audience	 Students in the DAS Work+Health program Occupational medics, occupational hygienists, psychologists Healthcare providers and other persons interested in work and health
Module manager	Prof. Dr. Brigitta Danuser; University of Lausanne, Institute for Work and Health
Administration	Laurie Kujawa; laurie.kujawa@chuv.ch
Dates and location	14–17 May 2018 in Lausanne
Fee	CHF 2720.—
Registration deadline	28 February 2018