UCLouvain

lkine2188

2021

## Prevention of diseases related to working conditions

3.00 credits	30.0 h	Q1

Teacher(s)	Masquelier Etienne ;Schepens Bénédicte (coordinator) ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	Principal themes required to achieve the goals of the course: - a presentation of the most occurring or disabling occupational diseases in our countries - a chronological view of the occupational world as well as its relationship with health - a presentation of some basic theories about communication to elaborate health sessions for workers Note that exercises in small groups will be used as well as ex-cathedra lectures. This course is part of the "Ergonomy and readaptation "orientation et is the follow-up of the course "Fondements de l'Ergonomie".
Learning outcomes	At the end of this learning unit, the student is able to :
g	At the end of the course the successful student will have gained knowledge about a certain number of the currently used approaches in the prevention of several occupational diseases, from a bio-psychosocial perspective. Specific topics include theoretical and practical issues enabling the student to organise sessions for workers with specific occupational diseases.
Evaluation methods	Practical works (continuous evaluation): 10/20 - animation: 8/10 - observation: 2/10 Oral examination (end of the course): 10/20
Teaching methods	Lectures and practical exercises.
Content	Occupational pathologies, risk factors and prevention (WMSD-RPS).  Basic theories in oral communication to be able to organise prevention session for workers.
Inline resources	cf Moodle
Bibliography	cf. Moodle
Other infos	Pre-requisite: LKINE1004 - Introduction to ergonomy, LKINE1040 - Ergonomy and readaptation Supervision: teachers, + one assistant for the practical sessions
Faculty or entity in charge	FSM

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [60] in Physiotherapy and Rehabilitation	KINE2M1	3		•		