

Study programmes 2025-2026

Faculty of Applied Sciences

University certificate: level 1 health and safety advisor

Cycle view of the study programme

Bl Or Th Pr Au Cr

Cycle view of	of the study programme	BI	Or	Th	Pr	Au	Cr
Compulsory cour	rses (B1: 28Cr)						
ACER0016-1	Theme 1: Policies of well-being at work - Legislation, missions and tasks of actors involved in prevention - Policies of well-being at work - Legislation, missions and tasks of	B1	16	_	_		2
	actors involved in prevention - Vincent COLSON, Maria Christina RIBAS Y RIBAS - The environment and businesses (legislation and integration in the management of the business) - Vincent COLSON		4	-	-		
ACER0017-1	Theme: Hygiene, ergonomics, psychosocial aspects and communication - Cognitive ergonomics - Pierre Somville - Physical ergonomics: introduction, methodology, risks, prevention, musculoskeletal disorders, environmental constraints - Pierre Somville - Development of forms of organisation of work - Céline Mahieu	B1	15 15	-	-		3
ACER0018-1	Theme 3: Application of policies of well-being at work - Analysis of workplace accidents - practical case studies : Application of the tree-of-causes method - Giovanni Bandinu - System for risk management - David Beaupain - Overall five-year plan and annual action plan - Robert Poletto - Analysis of jobs : theoretical preparation and visits to businesses - David Beaupain - Basic knowledge of quality management - Vincent Colson	B1	8 8 8 8		- - - -		4
ACER0019-1	Theme 4: Mechanical risks, directives on machines, new technologies - Mechanical risks, directives on machines, new technologies - Maria Christina RIBAS Y RIBAS - Security for lifting machines - Joseph THONARD - Dependability of functioning - Albert MARLAIRE - Steam and other pressurized equipment - Jonathan ROBERT	B1	28 6 4 4	- - -	- - -		3
HULG9054-1	Theme 5: Electrical risks - Giovanni BANDINU	B1		24	-	-	2
ACER0020-1	Theme 6: Chemical agents (storage, transport, handling, labeling, defective product) - Etienne THIERRY	B1		32	-	-	3
ACER0021-1	Theme 7: Physical agents (noise, vibrations, heat/cold, lighting, etc.) - Struggle against noise and vibrations in industrial zones - Hedwig ROSSEEL	B1	16	-	-		3
	 - Lighting - Patrick LESAGE - Risks associated with artificial optical rays (Royal Decree of 22 April 2010) - Patrick LESAGE - Belgian regulations concerning ionizing radiation - Patrick DROESCH 		8 2 4	-	-		
	- Thermography - G. MASSET - Air temperature and thermal comfort - Gérald DOMBRET		2 2	- - -	- -		
ACER0022-1	Theme 8: Fire, explosions and major risks - Emergency planning - Perry PRESCIUTTI - Fire prevention - Michel DIERICKXVISSCHER - Work in explosion risk zones - ATEX regulations - Vincent LOTIN	B1	4 10 4	- - -	- - -		2
ACER0023-1	Theme 9: Temporary or mobile workplaces and construction site security - Temporary or mobile workplaces and construction site security -	B1	8	-	_		2
	practical aspects - Vincent Colson - Underground work - permit holders - digging areas - terracing - Mourad Bellal		2	-	-		
	- Demolition work - René STEVENY - Work at heights, and risks of falling - Yannic DELANDE		2 4	-	-		
	- The problematic of insulation material - Didier VASSALLO - Relation between the risk prevention adviser and the health and security officer - René STEVENY		4	-	-		

University of Liège - Academic Affairs Department Date of data : 13/12/2025 - Page 1 / 3



Study programmes 2025-2026

Faculty of Applied Sciences

University certificate: level 1 health and safety advisor

ATFE9002-1 Final work - COLLÉGIALITÉ B1 TA -Multidisiplinary foundation module giving access to the certificate of university as Level 1 Prevention Advisor. (B1: 15Cr) ACER0037-1 3 Theme 1: Policies of well-being at work - Legislation, missions and **B**1 tasks of actors involved in prevention - Legislation and regulations relating to health and well-being at work 3 - Sylvio VERVENNA - Practical aspects of the role of a Risk Prevention advisor -6 Robert POLETTO - The strategy of well-being at work policies -3 Maria Christina RIBAS Y RIBAS - SECT (External services for technical checks in the workplace), CPPT 3 (Health and safety at work Committee) and assessing well-being -Maria Christina RIBAS Y RIBAS - Legal and criminal liability of the prevention adviser -3 Salvatore VANCHERI - Overall plan and annual action plan - Robert POLETTO 3 3 - Understanding of what is useful when welcoming a new recruit and management responsibilities - Audrey PRINCEN - Strategy of communication, beliefs and perceptions - Joëlle BEUGNIÉ 3 - Team work (working groups) - Joëlle BEUGNIÉ 3 - Missions and operation of CPPT (Health and safety at work committees): from the perspective of the social partners -Laurent LORTHIOIR ACER0038-1 **B**1 3 Theme 2: Hygiene, ergonomics, psychosocial aspects and communication - Violence, sexual harassment and bullying in the workplace -3 Philippe DEJONGHE - Occupational health and preventative medicine advisors in the 3 workplace - Michel MULLER 3 - Biological agents - an introduction to concepts of specific risks -Albert MARLAIRE - An introduction to ergonomics and analysis of working conditions -3 Alain PIETTE - Psychosocial care - Philippe DEJONGHE 3 - Prevention and management of addictions in the workplace environment - MarieGabrielle KERGER ACER0039-1 Theme 3: Application of policies of well-being at work **B**1 3 - Understanding of primary, secondary and tertiary prevention -1,5 Sylvio VERVENNA - Prevention advisors: practical aspects - Sylvio VERVENNA 1,5 3 - Systematic analysis of workplace accidents - Giovanni BANDINU 3 - Risks analysis - David BEAUPAIN 3 - Economic aspects of workplace accidents and prevention -Robert POLETTO - Analysis and statistics of workplace accidents - Dominique BAYENS 3 - Participative analysis of working conditions and presentation of 3 different methods of screening risks - David BEAUPAIN - Collective protection equipment - Robert POLETTO 3 - Individual protection equipment - Robert POLETTO 3 - Administrative work of a prevention advisor - Gérald DOMBRET 3 - Studying working conditions and the risk of accidents in the 3 workplace: theory - Robert POLETTO - Studying working conditions and the risk of accidents in the 6 workplace: exercises - Robert POLETTO ACER0040-1 Theme 4: Mechanical risks, directives on machines, new technologies **B**1 1 3 - European Directives and, in particular, the 'Machines' Directive and the 'Work Equipment' Directive. - Robert POLETTO



Study programmes 2025-2026

Faculty of Applied Sciences

University certificate: level 1 health and safety advisor

	- Safety of machines and work equipment: Essential requirements - Robert POLETTO		3	-	-		
ACER0041-1	Theme 5: Electrical risks, the electrical risk - Robert POLETTO	B1		3	-	-	1
ACER0042-1	Theme 6: Chemical agents (storage, transport, handling, labeling, defective product), The use of 'dangerous' products - Albert MARLAIRE	B1		3	-	-	1
ACER0043-1	Theme 7: Physical agents (noise, vibrations, heat/cold, lighting,etc.) - Constraints and thermal comfort - Gérald DOMBRET - Lighting - Patrick LESAGE - Noise - Hedwig ROSSEEL - Vibrations - Hedwig ROSSEEL	B1	3 3 1,5 1,5	- - -	- - -		1
ACER0044-1	Theme 8: Fire, explosions and major risks - Risk of fire and explosions - Michel DIERICKXVISSCHER - Fire fighting: seminar - Managing emergency situations / Drafting an emergency plan and an intervention plan - Michel DIERICKXVISSCHER	B1	6 6 3	- - -	- - -		2