COURSE DESCRIPTION, SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2023-2024 SEMESTER SPRING

Course title	Work, Fire and Health Safety
Course Code	MSB018ANEP/MI/VM
Hours/Week: le/pr/lab	2/0/1
Credits	3
Degree Programme	Civil/ Computer Science/ Electrical Engineering BSc
Study Mode	full time
Requirements	exam
Teaching Period	6 th (Spring)
Prerequisites	_
Department(s)	Environmental
Course Director	dr Tibor Pécz
Teaching Staff	dr Tibor Pécz
Day/Time/Room	Every Wednesday 7.45–10.15 am, A204

COURSE DESCRIPTION

A short description of the course (max. 10 sentences).

Neptun: Instruction/Subjects/Subject Details/Basic data/Subject description

This course provides an introduction to the different fields of work safety including the following topics: institutes and regulation in Hungary and the EU; the main role of work and fire safety in human systems; definitions in prevention systems; occupational hazards and injuries; accident prevention; human health; fires and classes of flammability; rules of fire safety; methods and equipment for fighting fire; accident and fire prevention regulations at the work places; requirements of work safety and using life support systems; transport and storage of hazardous materials; ergonomics and rules; protective clothing; first aid, BLS (Basic Life Support), resuscitation techniques, rules and life support systems.

SYLLABUS

Neptun: Instruction/Subjects/Subject Details/Syllabus

1. GOALS AND OBJECTIVES

Goals, student learning outcome.

Neptun: Instruction/Subjects/Subject Details/Syllabus/Goal of Instruction

To provide a basic knowledge of work safety and fire prevention to engineering students. To give the students training to preform resuscitation.

2. COURSE CONTENT

Neptun: Instruction/Subjects/Subject Details/Syllabus/Subject content

TOPICS

LECTURE

- 1. Definition of WS
- 2. Work Legal Regulation
- 3. Work Health
- 4. Job Accident
- 5. Chemical Safety and Work Environment
- 6. Fire Safety
- 7. 1st Test (WS), Systems of Fire Protection
- 8. 1st Supplementary Test of WS, Flammability
- 9. Spring Break
- 10. Extinguishers
- 11. Fire Alarm
- 12. 2nd Test (FP), First Aid, BLS
- 13. Holiday (1st of May)
- 14. 1st Supplementary Test of FP, Special Rescues

LABORATORY PRACTICE

- General Accidents
 Work Accidents I.
- 3. Work Accidents II.
- 4. Work Accidents III.
- 5. Chemical accidents I.
- 6. Chemical accidents II.
- 1st Test (WS), Fire hazards I.
 1st Supplementary Test of WS, Fire hazards II.
- 9. Spring Break
- 10. Fire hazards III.
- 11. Rautek, Heimlich, Esmarch
- 12. 2nd Test (FP), BLS
- 13. Holiday (1st of May)
- 14. 1st Supplementary Test of FP, Special Rescues

DETAILED SYLLABUS AND COURSE SCHEDULE

ACADEMIC HOLIDAYS INCLUDED

LECTURE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.	Introduction and the basic definitions of work safety.	lecture presentations on Teams		
2.	Legal regulations. Work accidents, injuries and theirs relationship.	lecture presentations on Teams		
3.	Work health care. Work and health safety.	lecture presentations on Teams		
4.	Work qualifications, notices and consequences of an accident, the question of responsibility.	lecture presentations on Teams		
5.	Chemical safety. Storage and transportation of chemicals. Managing hazardous materials. The work environment (workshops, storages, workplaces with screen). Ventilation, heating, air conditioning, noise, lighting, ergonomics, social support in the workplaces. Red lights (pictograms), collective and personal protective equipments.	lecture presentations on Teams		
6.	Fires and explosions. Basic definitions, systems and legal requirements of fire safety.	lecture presentations on Teams		
7.	Definition, fields and systems of fire protection.	lecture presentations on Teams	1 st test (work safety)	on lecture
8.	Materials and building classification by flammability. Flammability exercise.	lecture presentations on Teams	1 st supplementary test of work safety	on lecture
9.	Spring Break			
10.	Types of the firefighting, extinguishers (types, using, checking).	lecture presentations on Teams		
11.	Using gas cylinders, fire instructions, fire alarm plan.	lecture presentations on Teams		
12.	Accident prevention and first aid. Basic Life Support (BLS).	lecture presentations on Teams	2 nd test (fire prevention)	on lecture
13.	Holiday (1 st of May)			

14.	Special Rescues.	lecture presentations	1 st	sup	pleme	ntary	on lecture
		on Teams	test	:	of	fire	
			pre	venti	ion		

LABORATORY PRACTICE

week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.	Introduction, accidents.	lecture presentations on Teams		
2.	Work accidents and injuries I.	lecture presentations on Teams		
3.	Work accidents and injuries II.	lecture presentations on Teams		
4.	Work accidents and injuries III.	lecture presentations on Teams		
5.	Chemical accidents I.	lecture presentations on Teams		
6.	Chemical accidents II.	lecture presentations on Teams		
7.	Fire hazards I.	lecture presentations on Teams	1 st test (work safety)	on lecture
8.	Fire hazards II.	lecture presentations on Teams	1 st supplementary test of work safety	on lecture
9.	Spring Break			
10.	Fire hazards III.	lecture presentations on Teams		
11.	Exercise of Rautek, Heimlich, Esmarch technique.	lecture presentations on Teams		
12.	Exercise of resuscitation (BLS)	lecture presentations on Teams	2 nd test (fire prevention)	on lecture
13.	Holiday (1 st of May)			
14.	Special Rescues Techniques.	lecture presentations on Teams	1 st supplementary test of fire prevention	on lecture

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3. ASSESSMENT AND EVALUATION

 $(Neptun: Instruction/Subjects/Subject\ Details/Syllabus/Examination\ and\ Evaluation\ System)$

ATTENDANCE

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.) attendance sheet

ASSESSMENT

Course-unit with final examination

Mid-term assessments, performance evaluation and their weighting as a pre-requisite for taking the final exam

Туре	Assessment	Weighting as a proportion of the pre-requisite for taking the final exam	
Test 1 of WS	min 10 max 25 points	50%	
Test 2 of FP	min 10 max 25 points	50%	

Requirements for the end-of-semester signature

Attending lectures, maximum number of missing absences 3. Completing two online tests (work safety and fire prevention), maximum 25 points per test. Minimum requirement: 10 points in one test and 20 points in both tests needed to qualify for the final exam.

Re-takes for the end-of-semester signature (PTE TVSz 50§(2))

The specific regulations for grade betterment and re-take must be read and applied according to the general Code of Studies and Examinations. E.g.: all the tests and the records to be submitted can be repeated/improved each at least once every semester, and the tests and home assignments can be repeated/improved at least once in the first two weeks of the examination period.

Students can make up for the tests for signature 2 times. Once in the semester, once in the first week of the examination season.

Type of examination (written, oral): oral and practical (first aid)

The exam is successful if the result is minimum 40% (min 20 max 50 points). (The minimum cannot exceed 40%.)

Calculation of the grade (TVSz 47§ (3))

The mid-term performance accounts for **50**%, the performance at the exam accounts for **50**% in the calculation of the final grade.

Calculation of the final grade based on aggregate performance in percentage.

Course grade	Performance in %
excellent (5)	85%–100%
good (4)	70%–84%
satisfactory (3)	55%–69%
pass (2)	40%–54%
fail (1)	39%–0%

The lower limit given at each grade belongs to that grade.

4. Specified Literature

In order of relevance. (In Neptun ES: Instruction/Subject/Subject details/Syllabus/Literature)

COMPULSORY READING AND AVAILABILITY

[1.] Lecture presentations on Teams

RECOMMENDED LITERATURE AND AVAILABILITY

[2.] Jr. Bruni, Joseph V. (2011): Occupational Health and Safety for the Fire Service (Brady Fire Series) 1st Edition