Annex 6 Confirmed by directive No 6.1-6/40 of 17.03.17 of the Vice Rector of Academic Affairs

SYLLABUS

19.04.2022 nr 6.1-14/1074-1

SUBJECT CODE		RK	RKRC5026						
NAME OF THE SUBJECT (in Estonian)		Sissejuhatus keemilise, bioloogilise, radioloogilise ja tuumaohu valdkonda							
NAME OF THE SUBJECT (in English)			An I	An Introduction to the Field of Chemical, Biological, Radiological and Nuclear					
VOLUME (ECTS)			3	3					
CURRICULUM			Sele	Selective subject for ERASMUS students					
RESPONSIBLE LECTURER			Triin	Triin Melnik					
PREREQUISITE MODULES AND SUBJECTS:			-	-					
	VOLUME OF STUDIES (study)LUME OF STUDIES (study group/form of study)							
LECTURE SEMINAR			PRACTICAL WORK	INDIVIDUAL WORK		E-LEARNING	TOTAL		
	(number of study hours) (number of study hou		ours)	(number of study hours) (number of study hours)		ours)	(number of study hours)	(number of study hours)	
	18	4		20	36		0	78	
OBJECTIVE OF THE SUBJECT: The student acquires the basic overview and knowledge of the key concepts, theories, and principles relevant to CBRN (chemical,									
biological, radiological, and nuclear) threats.									
	After completing the subject the student:								
Knows the concept of CBRN, its legislations and is						Student should be able to understand the concept of			
familiar with CBRN event management. Describes the main CBRN agents and their properties.				Class exercises, assignments, tests in Moodle. Also the student has passed the practical		CBRN, be familiar with different legislations and crisis			
						Inanagement in case of CBKN incidents.			
			rues.	exercises.			understanding of CRPN threat types and describe the		
						Innacro		TUNNE 200 00000000000000000000000000000000	
Ì						unders	tianding of CBRN threat	types and describe the	

Knows the basic types of CBRN decontamination and	Student should be able to choose the correct
detection methods and knows how to use personal	personal protection equipment, know how to do
protection equipment.	decontamination correctly and be able to detect
	CBRN threat.

Requirements for and the composition of the final grade / credit test:

<u>Requirements for assessment</u>: Student must participate in theoretical and practical lessons. All given assignments (in Moodle), exercises and tests must be completed. Attendance of lectures is 80%. Participating in practical work must be 90%

<u>Assessment form:</u> Subject is *differentiated assessment* (grades A-F).

<u>The differentiated assessment</u> is based on the final test. Fulfilling all class exercises, assignments, and tests before the final test is mandatory. The grade is formed on following criteria:

- A 90-100%
- B 80-89%
- C 70-79%
- D-60-69%
- E 50-59%
- $F-less \, than \, 50\%$

Compiled by: Triin Melnik

Date: 01.04.2022