

Course code: YXX0030

Course title: Science of risk and safety in chemistry and biotechnology

ECTS credits: 3.0 EAP

Assessment form: pass/fail exam

Teaching semester: spring

Learning outcome: the student has gained basic knowledge and understanding of the science of risk and safety in chemistry and biotechnology; he/she has become familiar with safe work rules and practices used in a laboratory setting.

GRADING METHOD	GRADING CRITERIA
PRACTICAL WORK	Mandatory practical work consists of instruction to basics of fire safety and first aid.
WRITTEN EXAMINATION	A written exam (duration - approx. 1 hour) is held at the end of the course and the students will pass when answering correctly at least 60% of the questions
REQUIREMENTS FOR THE FINAL GRADE	Participation in instructions of the basics of fire safety and first aid.
FINAL GRADING	The exam is nongraded – the student passes the exam if she/he answers correctly at least 60 per cent of the questions and has fulfilled the requirements for the exam. If the student answers correctly less than 60 per cent of the questions, she/he will fail the exam, regardless of having or not having fulfilled the requirements for the exam.