

Z007	Final Paper	L	S	E	ECTS 2
		0	2	0	

University undergraduate study programme in mathematics ends by passing all exams and writing a final paper which includes the study of existing literature in relation to the given topic and a systematised presentation of the work.

The topic of the final paper is to be approved within the scope of the curriculum of the university undergraduate study programme in mathematics, by the end of the teaching process in the last semester at the latest. Upon the proposal of the teacher, students are assigned final papers within the framework of professional or scientific projects performed at the Department. If a student prepares one or more papers that match the final paper according to its content and scope, then this can be acknowledged as the final paper. Student's invention, technical improvements and similar can be acknowledged as the final paper if its content corresponds to the final paper content.

Regulations referring to final papers, rights and obligations of students, mentors, commissions and other related issues are stipulated in detail by the Rulebook on Final Papers, which was adopted by the Council of the Department of Mathematics.

EXPECTED LEARNING OUTCOMES

No.	LEARNING OUTCOMES
1.	collect and use literature necessary for processing the topic of the final paper
2.	successfully analyse an appropriate problem area which appears in the final paper;
3.	apply knowledge gained during their undergraduate study;
4.	draw accurate conclusions and write down a summary in relation to the topic covered in the final paper
5.	write down their final papers as coherent units by means of computer

COUPLING OF THE LEARNING OUTCOMES, TEACHING PROCESS ORGANIZATION AND THE EVALUATION OF THE TEACHING OUTCOMES

TEACHING PROCESS ORGANIZATION	ECTS	LEARNING OUTCOMES **	STUDENT ACTIVITY *	EVALUATION METHOD	SCORE	
					min	max
Writing the final paper	2	1-5	Collecting and analyzing literature and writing the final paper	Checking the quality of the final paper	0	100