

UNIVERSITETI "KADRI ZEKA" UNIVERSITY

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SYLLABUS

Course: Seminar of geometry

Basic information of the co	ourse					
Academic unit:	FAS					
Course Title:	Seminar of geometry					
Level:	Bachelor					
Program:	Mathematic Education					
Course status:	Elective					
Academic year:	2019/2020					
Year of study:	Year III, Semester V					
Number of hours per	2+0					
week:						
Credits – ECTS:	5 ECTS					
Timer / Location:						
Professor of subject:	Prof. Ass. Dr.					
Contact details:						
Description, Objectives and expected resultes						
Course description:	Contents of the course include: depends what kind of topic chosen student.					
Objectives of the course: Expected learning	 Student faces the experience of individual access to geometry material. Student prepares a longer presentation of a given topic. At this presentation he uses contemporary technical tools as a computer software etc. The student gets familiar with the basic roles of writing mathematical texts. After successful completion of the course seminar of geometry, students will 					
outcomes:	be able to:					
	• Discovering new results in geometry.					
	• Getting familiar with the individual approach to math materials.					
	• Introduction to geometry topics in seminar.					
	• Knowledge about the role of writing mathematical texts.					
Student contribution						
Activity		Hours	Day / Week	Total		
Lectures		1	15	15		
Theoretical exercises / laboratory		-	-	-		
Contacts with teacher / consultations		1	15	15		
Collocfiums, seminars		-		-		
Homework		2	15	30		

Self-learning time student (at the library or at		2	15	30		
home)						
Final preparation for the exam		2	15	30		
Projects, seminars, presentations, etc.		1	1	1		
Total				121		
121:25≈5 ECTS.						
Teaching methodology and assessment methods						
Teaching methodology:	Regular lessons, lectures, consultations, discussions, individual independent work, term papers (homework), presentations.					
Methods of assessment:	The exam consists of a written part and the oral part.					
	The assessment is based on the following activities:					
	Participation and engagement in hours					
	Seminar papers.					
	Presentation.					
	Final exam: Points Score					
	91-100 10					
	81-90 9					
	71-80 8					
	61-70 7					
	51-60 6					
Literature						
Base literature:	Depends of topic.					
Designed teaching plan:						
Week	The lecture to be held					
Descreption for topic of	• Seminar presentation is a good exercise in presenting geometry topics to					
seminar:	the audience. This is an important skill for mathematicians, basically					
	oriented in work, where contact with users is essential.					
	• Knowledge about the role of writing mathematical texts is a basis for					
	extended activities of this kind on higher levels of education, as well as a					
	basis for possible publication efforts later.					
	• Understanding the difference between a literate translation of the					
	mathematical text and the two phase procedure, in which the first phase					
	brings deep understanding and the second phase means the presentation					
	of this individual understanding in a way that is partly independent of the					
	original text. This understanding is critial for quality teaching work on a					
	basis of written mater	ials.				
	basis of written mater	ials.				
	basis of written mater	ials.				
	basis of written mater	ials.				

Regular attendance of students assessed with 10 points,

- Students are free to ask questions and active participation in all teaching activity.
 They are not allowed cell phones, late arrival or departure from the class without reason.
 The Code of conduct applies to both students and teachers.