COURSE TITLE	METHODOLOGY OF SCIENTIFIC WORK							
Code	KBF: 107 ISVU: 82137 Year of study I Undergradate TC					S		
Course teacher/s	Assistant professor Domagoj Runje, Ph.D. Credit (ECTS) 2							
Assistants			Type of instruction (number of hours per		L	S	Е	F
	0	semester)			30		00/	
Course status	Core course Percentage of e- 40% learning implementation							
COURSE DESCRIPTION								
Course goals	Introducing students with the methodology of scientific research and methodological principles for writting scientific work.							
Course enrollment requirements and core competencies								
Expected learning outcomes at the course level (4-10 learning outcomes)	Having successfully completed the course a student should be able to: 1. Have a critical approach in reading scientific literature from the Humanities. 2. Discuss on philosophical-theological topics. 3. Write seminar essays and other forms of written papers. 4. Write and present final written exam. 5. Write and publish research papers in scientific and professional journals.							
Detailed course content (weekly class schedule)	 Introduction to Methodology of scientific work with a special emphasis on theological study (4). Joint critical approach in reading of a scientific research paper (4). Introduction to the process of writing scientific research paper: a. research topic selection (2), b. literature review (2), c. draft version of a written research paper (4), d. writing of quotations, notes (2), e. writing of a scientific research paper (8), f. check, final editing and revision (4). 							
Format of course instruction:	☐ lectures ☐ individual tasks							
	☑ exercises☐ (other)Class attendance and a construction of written works.							
Student obligations					Practical	l		
Screening student work (specify portion in ECTS credits per each	Class attendance	1,0	Research	1 11 5	training			
	Experimental work		Written representation		(Other)			
activity so that total number of ECTS	Essay		Seminar essay		(Other)			
credits corresponds to the ECTS credit	Mid-term exams		Oral exam		Construction		0,	5
value of the course)	Written exam		Project		(Other)			
Grading and evaluation of student work in class and at the final exam	Active participation in class. Written work.							
Obligatory literature (available in the library or via other	able in the Title				Number copie the lib	s in	Availabil other m	
media)	Dubravka Oraić Tolić, <i>Akademsko pismo. Strategije i</i>							

	tehnike klasične retorike za suvremene studentice i studente, Zagreb, 2011.				
Supplementary literature	R. Zelenika, <i>Metodologija i tehnologija izrade znanstvenog stručnog djela</i> , Rijeka, 1990.				
Quality assurance methods aimed at ensuring the acquisition of defined learning outcomes	Teacher-student consultations, interactive dialogue with students, student attendance register, registering completion of working tasks, questionnaire.				
Other (according to the opinion of					
education provider)					