

COURSE DESCRIPTION

Study program		Theological master program		
Module		Biblical-Patristic		
Type and level of studies		Master		
Course name		Methodolgy of Scientific Research within the Narrow Field of Study		
Teacher (lectures)		Dragutinović D. Predrag, Kisić V. Rade, Krstić G. Zoran, Kubat S. Rodoljub, L		
Teacher/Associate (exercises)				
Teacher/Associate (additional forms of work)				
ECTS	4	Course status (obligatory/elective)		obligatory
Attendance percentage				
Course objectives	Getting a comprehensive insight into all phases of scientific researche within the narrow field of study (selected module) and training for its own planning, implementation and self valorization.			
Learning outcomes	Acquired theoretical and methodological competences in the field of techniques and methodologies of scientific work in its preoperational, operational and evaluating dimension.			
Course content				
Lectures	Introduction to the concept, characteristics and ranges of the most relevant methods and techniques within the chosen narrow field of study (module). Conceptualization and operationalization of scientific research, creation of an own mode of research, selection of appropriate methods and research techniques, design and application of the analysis instruments, processing and interpretation of obtained results.			
Practical classes (exercises, additional forms of classes, research work)	The same thematic areas in their applicative dimension.			
Literature				
	1			
	2			
	3			
	4			
	5			
Number of hours per week				
Lectures	Exercises	forms of	Research work	Other classes
2	2			
Coursework methods	Verbal-textual, illustrative, demonstrative and experimental.			
Knowledge evaluation (maximum number of points 100)				
Pre-exam requirements	Points	Final exam		Points
Class activity	15	Written exam		
Practical classes	15	Oral exam		50
Colloquia				
Seminars	20			