UNIVERSITY OF ECONOMICS - VARNA FACULTY OF BUSINESS

DEPARTMENT INDUSTRIAL BUSINESS AND LOGISTICS

Adopted by the FC (record №/ date): № 9/23.04.2020 Adopted by the DC (record №/ date): №7/27.02.2020 ACCEPTED BY: Dean: (assoc.prof. Denka Zlateva, PhD)

SYLLABUS

SUBJECT: GRADUATE SEMINAR

DEGREE PROGRAMME: Business and Management; BACHELOR'S DEGREE

YEAR OF STUDY: 4; SEMESTER: 7 and 8;

TOTAL STUDENT WORKLOAD: 150 h.; incl. curricular 60 h.

CREDITS: 5

DISTRIBUTION OF WORKLOAD ACCORDING TO THE CURRICULUM

TYPE OF STUDY HOURS	WORKLOAD, h.	TEACHING HOURS PER WEEK, h
CURRICULAR:		
incl.		
LECTURES	30	
7 semester	15	1
8 semester	15	1
• SEMINARS (lab. exercises)	30	
7 semester	15	1
8 semester	15	1
EXTRACURRICULAR	90	

Prepared by:

(assoc.prof. I. Petrov, PhD)

2.(assoc.prof. Y. Ivanov, PhD)

1.

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I. ANNOTATION

"Graduate Seminar" studies theoretical, methodological and practical aspects of scientific research of field of Economics and management. In particular, the main topics are related with fundamentals of research in field of Economics, methodology and aspects of scientific production, information coverage, the choice of theme, the structure and contents of students' research, theoretical and empirical analysis, work over the manuscript, its design, editing, reviewing etc. After the course students have to know and take on abilities for:

- Prepare and present papers on given topics;
- Making researches;
- Choosing and testing appropriate methods for research;
- Collecting, calculating and analyzing empirical information;
- Reviewing scientific and other type of research.

After the course, students could to make their own scientific researches in the field of all other disciplines.

II. THEMATIC CONTENT

No. по	TITLE OF UNIT AND SUBTOPICS	NUMBER OF HOUR		IOURS
ред		L	S	L.E.
1. SC	IENTIFIC RESEARCH. CHARACTERISTICS OF	2	2	
SCIE	NTIFIC RESEARCH IN ECONOMICS. TYPES OF			
SCIE	NTIFIC PUBLICATION.			
1.1.	Main point and special features of scientific research			
1.2.	Characteristics of scientific research in social sciences			
1.3.	Types of scientific research			
2. MI	THODOLOGY AND METHODS OF SCIENTIFIC	4	4	
RESE	CARCH.			
2.1.	Scientific approach in social sciences			
2.2.	Methodology and methods of scientific research			
2.3.	Theoretical and empirical researches			
	OOSING OF A THEME AND INFORMATION	3	3	
3.1.	Requirements for theme			
3.2.	Source of scientific information and information ensure of			
	researches.			
3.3.	Preparing of the bibliography			
3.4.	Choosing statistics database			
	AMEWORK AND CONTENTS OF PUBLICATION	4	4	
4.1.	Framework of the problem - principles and requirements			
4.2.	Approaches and methods about choosing of the theme			
4.3.	Contents of the single parts of theme			
4.4.	The main proportions between parts of the theme			
	HEORETICAL AND EMPIRICAL STUDYING AND CARCHING	4	4	
5.1.	Literature review			
5.2.	Empirical research			
5.3.	Database verification			
5.4.	Processing of collected information			
	CIENTIFIC RESEARCH WORK. DESIGN OF THE	4	4	

6.1.	The systematical rules for work on the manuscripts.			
6.2.	Making into a system collected information.			
6.3.	Analysis and assessment, concludes and recommends in research work.			
6.4.	Literary processing of a manuscripts - citations, design of bibliography			
7.	STYLING AND EDITING OF SCIENTIFIC	3	3	
PUBI	LICATIONS			
7.1.	Main goals of style and types of styles			
7.2.	Manuscript styling			
7.3.	Editing and final design of publications			
8. RE	VIEWING OF SCIENTIFIC PUBLICATIONS	3	3	
8.1.	Types of reviews			
8.2.	Methods of reviewing			
8.3.	Requirements			
8.4	The role of review to improve scientific publications			
9. DE	FENSE OF SCIENTIFIC PUBLICATION	3	3	
	Total	30	30	
	Total for semester 7	15	15	
	Total for semester 8	15	15	

III. FORMS OF CONTROL:

No. by row	TYPE AND FORM OF CONTROL	N⁰	extra- curricu- lar, h.
1			
1.	Midterm control		
1.1.	Project work - on a predefined theme	1	40
1.2.	Written assignments on a given topic	2	20
1.3.			
1.4.			
	Total midterm control:	3	60
2.	Final term control		
2.1.	Defense of a project	1	30
	Total final term control:	1	30
	Total for all types of control:	4	90

IV. LITERATURE

REQUIRED (BASIC) LITERATURE:

 Cooper, D., Business Research Methods, McGraw-Hill, USA, 2013
Bowmaker, S., The Art and Practice of Economics Research: Lessons from Leading Minds, Edward Elgar Publishing Ltd., USA, 2013
Feinberg, F., Modern Marketing Research: Concepts, Methods, and Cases, SWE Publishing, USA, 2012
McClave, J., Statistics for Business and Economics, Pear so, USA 2014

RECOMMENDED (ADDITIONAL) LITERATURE:

1. Anderson, D., Essentials of Statistics for Business and Economics, Cengage Learning, USA, 2014

2. McDanieln, C., Marketing Research Essentials, John Wiley & Sons, USA, 2012