

INTEGRATED ACADEMIC STUDIES OF PHARMACY

FIFTH YEAR OF STUDIES

academic year 2023/2024

Research in basic pharmaceutical science The course is evaluated with 5 ECTS. The course consists of 15 classes of lecturers, 15 classes	
of practical work and 15 clasess of seminars in semester.	

TEACHERS AND ASSOCIATES:

RB	Name and surname	E-mail address	vocation
1.	Nevena Jeremic	njeremic@fmn.kg.ac.rs	Associate Professor
2.	Jovana Novakovic	jovana.jeremic@medf.kg.ac.rs	Assistant Professor
3.	Jovana Bradic	jovanabradickg@gmail.com	Associate Professor
2.	Isidora Milosavljevic	isidora.stojic@medf.kg.ac.rs	Assistant Professor

COURSE STRUCTURE:

Modul numbe r	mbe Name of the module		Lecture s	Practic e	Other active classes	Teacher - head of the module
Research Methods and Literature review		15	15	15	15	Nevena Jeremic
						Σ15+15+15=45

ASSESSMENT:

The student masters the subject by modules. The grade is equivalent to the number of points earned (see tables). Points are earned in two way of written essey:

MAXIMUM POINTS					
1	Written essey	70			
3	Activity during semester	30			
	Σ	100			

The final grade is formed as follows:

In order to complete the course, the student must acquire at least 51 point in summary.

number of acquired points	grade
0 - 50	5
51 - 60	6
61-70	7
71 - 80	8
81 - 90	9
91 - 100	10

LITERATURE:

the name of the textbook	authors	publisher	the library
Academic Guidebook for young researches	Skoric, Marko	Niš: Univerzitet, 2018	Have
Basic Principles of clinical research and Methodology	Gupta, Sk.	N.Delhi: Gaypee Brothers, 2017	Have
Designing Clinical research	Hulley, Stephen B.	Philadelphia: Lippincot Williams & Wilkins, 2007	Have
Essentals of research design and methodology	Marczyk, Greoffrey	London: John Willy & sons, 2005	Have
Essential of clinical research	Glasser, Stephen P.	New York: Springer, 2008	Have
Key concepts in medical and behevioral research	Leavitt, Fred	Fremont: Jain publishing company, 2008	Have
Oxford Handbook of Clinical and Healthcare Research (Flexicover) (Oxford Medical Handbooks)	Ray S, Fitzpatrick S, Golubic R, Fisher S, Gibbings S	Oxford University Press, 2016	Have
Research methodology in the medical and biological scinces	Laake, Petter	San Diego: Academic Press, 2007	Have
Research metods in health	Bowling, Ann	New York: McGraw-Hill, 2009	Have
Research metods in psychiatry	Freema, Chiris	London: Elsevier, 2008	Have

PROGRAM:

MODULE: ADVANCED RESEARCH METHOD

TEACHING UNIT 1 (FIRST WEEK):	
INTRODUCTION TO RESEARCH	
Students research work – 3 classes	
TEACHING UNIT 2 (SECOND WEEK):	
LITERATURE REVIEW	
Students research work – 3 classes	
TEACHING UNIT 3 (THIRD WEEK):	
LITERATURE REVIEW	
Students research work – 3 classes	
TEACHING UNIT 4 (FOURTH WEEK):	
OBJECTIVES OF RESEARCH	
Students research work – 3 classes	
TEACHING UNIT 5 (FIFTH WEEK):	
HYPOTHESIS IN RESEARCH	
Students research work – 3 classes	
TEACHING UNIT 6 (SIXTH WEEK):	
DATA COLLECTION	
Students research work – 3 classes	
TEACHING UNIT 7 (SEVENTH WEEK):	
DATA COLLECTION	
Students research work – 3 classes	

TEACHING UNIT 8 (EIGHTH WEEK):

DATA ANALYSIS

Students research work – 3 classes

TEACHING UNIT 9 (NINTH WEEK):

DATA ANALYSIS

Students research work − 3 classes

TEACHING UNIT 10 (TENTH WEEK):

ACADEMIC STYLE OF WRITING

Students research work – 3 classes

TEACHING UNIT 11 (ELEVENTH WEEK):

ACADEMIC STYLE OF WRITING

Students research work – 3 classes

TEACHING UNIT 12 (TWELFTH WEEK):

CITATION STYLES

Students research work – 3 classes

Work with mentor.

TEACHING UNIT 13 (THIRTEENTH WEEK):

PREPARATION FOR PERSONAL WORK

Students research work – 3 classes

TEACHING UNIT 14 (FOURTEENTH WEEK):

PREPARATION FOR PERSONAL WORK

Students research work – 3 classes

TEACHING UNIT 15 (FIFTEENTH WEEK):

EVALUATION OF PERSONAL RESEARCH WORK

Students research work – 3 classes

Students research work					

LESSON SCHEDULE FOR THE SUBJECT PHARMACEUTICAL BIOTECHNOLOGY

module	Sunday	type	method unit name	a teacher
	1		Introduction to research	
	2		Literature review	
	3		Literature review	
	4		Objectives of research	
	5		Hypothesis of research	
	6		Data collection	
	7		Data collection	
1	1 8 9	Data analysis		
		Data analysis		
10 Academic style of writing	Academic style of writing			
	11 12 13 14	Academic style of writing		
		Citation styles		
			Preparation for personal work	
		Preparation for personal work		
	15		Evaluation of personal research work	