



DIPLOMA SUPPLEMENT

diploma number ##

1. Information identifying the holder of the diploma

- 1.1 Name:
- 1.2 Surname:
- 1.3 Date of birth (dd.mm.yyyy.):
- 1.4 Student identification number:
Personal identification number:

2. Information identifying the qualification

- 2.1 Academic degree obtained: *Doctor of Medical Sciences - Pharmacy*
- 2.2 Scientific/artistic/vocational field(s): *pharmaceutical sciences*
- 2.3 Name and status of higher education institution awarding the diploma:
University of Belgrade, state independent higher education institution
- 2.4 Name and status of higher education institution organizing the studies (if different from 2.3):
University of Belgrade – Faculty of Pharmacy, state higher education institution
- 2.5 Language(s) of instruction: *English language*

3. Information on the type and the level of study

- 3.1 Type and level of study: *doctoral academic studies, third cycle*
- 3.2 Official length of program: *3 years (180 ECTS)*
- 3.3 Enrollment requirement(s):
General requirements laid down by the Law of the University of Belgrade and special requests defined by the general act of the Faculty.

4. Information on the content and results obtained

- 4.1 Mode of study: *studies at the Institution*
- 4.2 Name of the study program:
Pharmaceutical sciences
Module:
Objectives of the study program:
 - *Acquired methodology and specific skills required for successful scientific and research work in pharmaceutical sciences*
 - *Education of specialists with high competence degree for scientific and research work as well as their training for working in research projects in pharmaceutical sciences*
 - *Training for independent and team work and for the presentation of scientific work results*
 - *Acquisition of additional knowledge required for following and understanding scientific development in the scientific discipline of interest*
 - *Acquisition of high competences and academic knowledge as well as practical skills in pharmaceutical sciences*
 - *Development of creative abilities for evaluation and solving of scientific problems and critical thinking ability*



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- *Ability to accept permanent education and continuing development in the scientific discipline of interest*

4.3 Programme details and the grades obtained:

No.	Code	Subjects Name	Status	ECTS	Total number of classes		Year of st. prog.	Grade	Teacher
					Lect.	Oth.			
1.									
2.									
3.									
4.									
5.									
6.									
7.									
...									

The Title of the Doctoral Thesis:

Examining committee:

4.4 Grading scale:

Grades	Classification	Number of points	
		from	to
10	excellent	91	100
9	exceptionally good	81	90
8	very good	71	80
7	good	61	70
6	sufficient	51	60
5	fail	0	50

4.5 Grade point average and overall classification of the qualification:

5. Information on the function of the degree

5.1 Access to further study:

High Education System in Serbia doesn't provide for to continue the studies after completed doctoral academic studies.

5.2 Professional status:

Students who successfully complete the study programme in the pharmaceutical sciences are able to:

- *Apply adequately the knowledge from appropriate scientific field in the process of modeling scientific problem and scientific research*
- *Perform complex research projects properly and independently or of a team in order to solve important scientific problems from pharmaceutical disciplines and related scientific disciplines*
- *Operate with the most performant instruments used in research laboratories in the institutions for science and research*
- *Apply their knowledge in practice, especially in carrying out specific problems and finding out practical solutions to the point of current activity*



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- *Establish hypothesis and design experiments for their testing as well as to analyse and evaluate critically specific problems in the field of pharmaceutical sciences*
 - *Recognise new scientific problems in pharmaceutical sciences in order to solve them independently*
 - *Accomplish various kinds of scientific collaboration and communication in the field of pharmaceutical sciences both in their country and abroad*
 - *Have professional and ethical responsibility of doctor of medical sciences – pharmacists*
 - *Improve their knowledge following the state-of-the-art pharmaceutical science on the long-term basis*

6. Additional information

6.1 Additional information about the student:

6.2 Sources of additional information about the institution:

<http://www.bg.ac.rs>

<http://www.pharmacy.bg.ac.rs>

7. Certification of the diploma supplement

7.1 Number: _____ Date: _____

7.2 Authorized person
Dean,

7.3 Official seal and signature

Authorized person
Rector,

Official seal and signature
