



REPUBLIC OF SERBIA



UNIVERSITY OF NIŠ

(name and address of the higher education institution)

Faculty of Medicine in Niš

(name and address of the higher education institution)



DIPLOMA SUPPLEMENT

Valid only with the diploma

number

issued on

year

(diploma serial number)

Diploma supplement provides a description of the nature, level, cohesion, context and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. Information in all eight sections should be provided, and where information is not provided an explanation should give the reason why.

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1 Name:

1.2 Surname:

1.3 Date of birth:

1.4 Student's identification number:

UMCN:

2. INFORMATION IDENTIFYING THE QUALIFICATION

2.1 Title conferred (professional, academic, scientific):

Bachelor of Applied Science in Sanitary Ecological Engineering – Specialist B (appl.) Sanit. Ecol. Eng. Spec.

2.2 Scientific/artistic/professional field(s) of study:

Medical sciences

2.3 Name and status of the awarding institution:

University of Niš, Faculty of Medicine (a state faculty)

2.4 Name and status of the institution administering the studies (if different from 2.3):

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2.5 Language of instruction:

Serbian language

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1 Type and level of qualification:

Specialist applied studies, I level of higher education

3.2 Official length of studies:

1 year, 2 semesters

3.3 Admission requirements:

Completed basic applied studies of sanitary ecological engineering, with at least 180 ECTS credits

4. INFORMATION ON THE CONTENTS AND ACHIEVED RESULTS:

4.1 Mode of study:

Full-time studies (at the Faculty location)

4.2 Title and aims of the study program:

A bachelor of applied science in sanitary ecological engineering – specialist should be able to:

- Identify and define environmental factors representing potential health hazards for both individuals and the community;
Analyze physical, chemical and biological factors in all environmental media which may jeopardize the health of the community;
Control and analyze food and water safety and fitness for human consumption;
Apply the measures to maintain an adequate hygienic-sanitary-epidemiological level in working and living environments;
Suggest the solutions for the removal of adverse factors in working and living environments, as well as the sanitation measures to improve adverse health-ecological conditions;
Apply the measures of disinfection, disinsection, deratization deodorization;
Suggest measures and activities and is held responsible for the improvement of health of human communities and the environment.

4.3 Please see the next page:

4.4 Grading scheme:

Table with 4 columns: Grade, Classification, Number of points from, Number of points to. Rows include grades 10 to 5 with corresponding classifications and point ranges.

4.5 Average grade and success:

4.3 Study program details and grades obtained

Subjects								Year of the study program	Grade	Teacher (surname and name)
No.	Code	Title	Status	ECTS	Total number of classes					
					Lectures	Practice	Other			
1.	S-SEI-I-1	Public health	C	4	30	45	0	first		
2.	S-SEI-I-2	Medical ecology	C	5	45	45	0	first		
3.	S-SEI-I-3	English language	C	2	30	0	0	first		
4.	S-SEI-I-4	Epidemiology	C	6	45	45	0	first		
5.	S-SEI-I-5	Basics of pedagogy	C	3	15	30	0	first		
6.	S-SEI-I-6	Management in health care	C	3	30	30	0	first		
7.	S-SEI-I-7	Methodology of research in health care	C	3	30	30	0	first		
8.	S-SEI-I-8	Microbiology of water and foods	C	7	30	45	0	first		
9.	S-SEI-I-9	Dietetics	C	3	15	30	0	first		
10.	S-SEI-I-10	Social medicine	C	3	30	30	0	first		
11.	S-SEI-I-11	Elective – professional practice	E	11	0	0	300	first		
12.	S-SEI-I-12	Professional graduation paper	E	10	0	0	60	first		
Total:				60				Average grade:		

Title of the graduation paper:

Commission for graduation paper defense:

5. INFORMATION ON THE PURPOSE OF THE QUALIFICATION

5.1 Access to further studies:

The acquired diploma provides access to master applied studies.

5.2 Professional status:

The diploma holder is qualified for independent performance in health care at the level of bachelor of applied science in sanitary ecological engineering – specialist.

6. ADDITIONAL INFORMATION

6.1 Additional student information

[Empty box for additional student information]

6.2 Sources of further information about the institution:

<https://www.medfak.ni.ac.rs/index.php/sr/>

7. CERTIFICATION OF THE DIPLOMA SUPPLEMENT

7.1 Number:

[Empty box for number]

Date:

[Empty box for date]

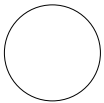
7.2 Authorized person:

[Empty box for authorized person]

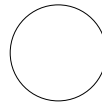
Authorized person:

[Empty box for authorized person]

7.3 Official seal and signature:



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