



3.2 Official length of studies: 1 year, 2 semesters

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 v	vith th	e diplor	na					
	number	issued on	ı		year	oloma serial number)				
pur	sued and successfully	des a description of the nature completed by the individual na all eight sections should be prof.	amed o	on the ori	n, context and sta	tus of the stud to which this	supplement is			
1.		TIFYING THE HOLDER OF		3.3 Adm	ission requirement	s:				
THE QUALIFICATION 1.1 Name:			Completed basic applied studies of sanitary ecological engineering, with at least 180 ECTS credits							
1.2 [Surname:				DRMATION ON TH		S AND			
1.3	Date of birth:		Г		e of study:	. \				
]	Date of birtin			Full-time stud	dies (at the Faculty location	1)				
1.4 [Student's identification	n number:		A bachelor of should be also ldentify ar hazards for Analyze p	nd define environmental fa or both individuals and the hysical, chemical and biol	ary ecological engine actors representing p community; logical factors in all e	potential health			
2.	INFORMATION IDEN QUALIFICATION Title conferred (profes Bachelor of Applied Science in Sar B (appl.) Sanit. Ecol. Eng. Spec.	TIFYING THE sional, academic, scientific): itary Ecological Engineering – Specialist		 Control ar consumpt Apply the epidemiole Suggest the 	ich may jeopardize the he ad analyze food and water ion; measures to maintain an ogical level in working and ne solutions for the remov ronments, as well as the s	safety and fitness f adequate hygienic-s d living environments al of adverse factors	or human sanitary- s; s in working and			
	Medical sciences Name and status of th	ssional field(s) of study: e awarding institution:		adverse hApply the deodorizaSuggest n	ealth-ecological condition measures of disinfection,	s; disinsection, deratized and is held responsible	zation e for the			
2.4		e institution administering the	_		se see the next pa ling scheme:	ge:				
[studies (if different from	m 2.3):		Grade:	Classification	Number from	of points to			
				10	exceptional	95	100			
2.5	Language of instruction	n:		9	excellent	85	94			
	Serbian language		F	8	very good	75	84			
2	INFORMATION ON T	HE LEVEL OF THE	Ī	7	good	65	74			
3.	INFORMATION ON T	HE LEVEL OF THE	F	6	sufficient	55	64			
	QUALIFICATION		F	5	insufficient	0	54			
3.1	Type and level of qual		_			-				
	Specialist applied studies, I lev	vel of higher education	-	4.5 Aver	age grade and suc	cess:				

4.3 Study program details and grades obtained

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

Commission for graduation paper defense:

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.	6.1 Additional student information 6.2 Sources of further information about the institution: https://www.medfak.ni.ac.rs/index.php/sr/
7.1 Number:	Date:
7.2 Authorized person:	Authorized person:
7.3 Official seal and signature:	