



**THE CURRICULUM OF STUDY PROGRAM: BACHELOR IN “MIDWIFERY NURSING”,  
ACADEMIC YEAR 2016-2017**

**First year**

Nr.	The discipline or the activity title	Activity type	Credits	Classroom hours	Lectures	Seminars	Laboratories	Total	The semester	The professor
1.	Biological basis of life	A	3		25	5		30	I	Prof.as. dr. Irena Kallco Prof. as. dr. Thoma Lice Dr. Spiro Gjanci
	Module 1. Biology		3		15	8		23	I	
	Module 2. Bio-physics Module 3. Bio-chemistry		2		15	4	8	27	I	
2.	Humanities base	A	2		15	8		23	I	Elena Drenesku Dr. Eda Stasa Maria Dojce
	Module 1. Ethic		3		23	7		30	I	
	Module 2. Psychology Module 3. Sociology		3		25	5		30	I	
3.	Prevention	C	2		15	8		23	I	Blendi Baze Zhinzela Qyli
	Module 1. Public Health Module 2. Hygiene		2		15	8		23	I	
4.	Normal Anatomy / Histology	B	4		23	23		46	I	L.Jorgji L.Jorgji Dr. E. Panariti
	Module 1. Normal Anatomy 1/1		3		15	15		30	II	
	Module 2. Normal Anatomy ½ Module 3. Histology – Embryology; Genetics		4		23	5	10	38	II	
5.	Preclinical Sciences	B	5		30	3	12	45	II	Dr. E. Stasa Zh.Qyli
	Module 1. Physiology		5		30	3	12	45	II	
	Module 2. Microbiology									
6.	Fundamentals of nursing	B	5		30	4	26	60	I	Doc.L.Terolli E.Drenesku
	Module 2. Fundamentals of Nursing ½ Module 2. Fundamentals of Nursing ½		6		38	7	30	75	II	

7.	Terminology / Informatics Module 1. Medical terminology Module 2. Informatics	E	2 3		15 15	30		15 45	I II	Y. Ciko B. Çeliku
8.	Foreign Language *	D	4		60			60	I+II	M. Prifti
	<b>Total 1<sup>st</sup> year</b>		<b>60</b>		<b>427</b>	<b>143</b>	<b>98</b>	<b>668</b>		

\* Note: From (...) elective subjects the students should choose (...) of them.

### Second year

Nr.	The discipline or the activity title	Activity type	Credits	Classroom hours	Lectures	Seminars	Laboratories	Total	The semester	The professor
1.	Pharmacology, Anatomy Module 1. Anatomy and Pregnancies Physiology Module 2. Pharmacology	B	4	30	5	10		45		A. Galica E. Panariti I
		C	6	30	5	15	10	60		
2.	Antenatal care / Intenatal care Module 1. Antenatal care Module 2. Intenatal care	B	5	30	5		22	57		L. Terolli L.Terolli
		B	4	23	5		22	50		
3.	Puerile culture / Neonatology Module 1. Puerile culture Module 2. Nursing care and puerile culture Module 3. Neonatology Module 4. Nursing care and puerile culture			15						A.Galica E.Krastafillaku E.Stasa E.Krastafillaku
			3	15	3		12	30		
		B	2	15		10	10	25		
		B	3	10			10	25		
			2		2	15		27		
4.	Internal disease Module 1. Internal disease 2/1 Module 2. Nursing care in internal diseases 2/1		4		3		10	33		E.Panariti B.Baze
		B	2	20	2		10	32		
			4	10	3	10	10	33		

	Module 3. Internal disease 2/2 Module 4. Nursing care in internal diseases 2/2		2	20 10	2	10	10	32		E.Panariti B.Baze
5.	Surgery / Delivery and its complications Module 1. General surgery Module 2. Surgical nursing Module 3. Delivery and its complications	B	4 2 5	20 10 30	3 2 5	20 40	10	33 32 75		Zh.Qyli A.,Frasheri Gj.Gjata
6.	Reproductive Health / Dietology Module 1. Reproductive Health Module 2. Dietology	B C	4 2	23 15	5 8		15	43 23		E.Grabocka L.Jorgji
7.	Statistics / Healthcare Administration *	D	2	15	8			23		A.Adili/L Terolli
	<b>Total 2<sup>nd</sup> year</b>		<b>60</b>	<b>341</b>	<b>66</b>	<b>130</b>	<b>141</b>	<b>678</b>		

\* Note: From (...) elective subjects the students should choose (...) of them.

### Third Year

Nr.	The discipline or the activity title	Activity type	Credits	Classroom hours	Lectures	Seminars	Laboratories	Total	The semester	The professor
1.	Gynaecology / High-risk pregnancies Module 1. Gynaecology Module 2. Obstetric Care. Gynaecology Module 3 High-risk pregnancies	B	5 2 4	30 15 30	3 2 5	20	22 15	55 37 50	VI V V	E.Stasa L.Terolli N.Gurllari
2.	Internal Diseases Module 1. Internal Diseases 3/2 Module 2. Nursing Care in Internal	B	4 2 4	22 10 33	3 2 4	20	10 10	35 32 47	VI VI V	E.Panariti E.Drenesku

	Diseases .3/2 Module 3. Internal Diseases 3/1 Module 4. Nursing Care in Internal Diseases .3/1		2	15	3	30		48	V	A.Galica E.Krastafillaku
3.	Special Surgery / Obstetric Module 1. Special Surgery 3/1 Module 2. Surgical Nursing Care Module 3. Obstetric surgery	B	3 2 4	22 8 15	3 2 3	10	10 10 27	35 30 45	VI VI VI	Zh.Qyli A.Frasheri Gj.Gjata
4.	Infectious Diseases / Pediatrics Module 1. Pediatrics 3 Module 2. Nursing care in paediatrics Module 3. Infectious diseases Module 4. Infectious care	B	3 1 4 1	20 10 22 10	3 2 3 2	5	10 5 10 12	33 22 35 24	VI VI VI VI	A.Galica B.Baze L.Jorgji E.Grabocka
5.	Medical emergency / Obstetrical Module 1. Medical emergency Module 2. Emergency nursing Module 3. Obstetrical emergencies	B	3 1 4	15 15 23			15 15 23	15 30 46	V V VI	G.Petro E.Krastafillaku N.Gurllari
6	Radiology / Maternal psychology Module 1. Radiology-Imagery Module 2. Maternal psychology	C	2 2	15 30	3 3		12	30 33	VI VI	M.Andoni Ç. Simaku
7.	Parenting / Research Methodology *	D	2	30				30	VI	M.Dojce/E Stasa
	Diploma thesis	F	5							
	<b>Total 3<sup>rd</sup> year</b>		<b>60</b>							
	<b>Total in three years</b>		<b>180</b>	<b>390</b>	<b>46</b>	<b>85</b>	<b>191</b>	<b>712</b>		

\* Note: From 2 (two) elective subjects the students should choose 1 (one) of them.

**HEAD OF DEPARTMENT**  
**Dr. EDA STASA**

**DEAN**  
**Prof. dr. GJERGJI PENDAVINJI**