	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10								
11			2-1	2-1				
12			p07 Weber-Fechner's law and action potential or the 2:1 p08 Osmosis-deadly dehydration of a cell surrounded by	p18 Why do veterinarians have a key role in preserving 2-1 p19 Principles of tissue imaging with X-rays				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	poo osinosis deddy denyd actor or a central rounded by	p17 Finiciples of dissue imaging with Ariays				
14								
15								
16								
17								
18								
19								
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10								
11			2-1	2-1				
12			p07 Weber-Fechner's law and action potential or the 2:1 p08 Osmosis-deadly dehydration of a cell surrounded by	p18 Why do veterinarians have a key role in preserving 2-1 p19 Principles of tissue imaging with X-rays				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	poo osinosis deddy denyd actor or a central rounded by	p17 Finiciples of dissue imaging with Ariays				
14								
15								
16								
17								
18								
19								
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10								
11			2-1 p06 Cell membrane potential. Action potential					
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19								
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10								
11			2-1 p06 Cell membrane potential, Action potential	p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19								
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10								
11			p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19								
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10			2-1	2-1				
11			p06 Cell membrane potential, Action potential	p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1 2-1				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19								
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10			2-1	2-1				
11			2-1 p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the 2-1 p08 Osmosis-deadly dehydration of a cell surrounded by	p18 Why do veterinarians have a key role in preserving				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	poo Osinosis-deadily deniyaration or a cert surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19				2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, sO1 Sekundarni metaboliti				
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10			p05 Passive and active ion transport processes through the	2-1				
11			2-1 p06 Cell membrane potential, Action potential	2-1 p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1 2-1				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	2-1 p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19				2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, s01 Sekundarni metaboliti				
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10			p05 Passive and active ion transport processes through the	p16 What do radioactive decay, a population of bacteria				
11			2-1 p06 Cell membrane potential, Action potential	2-1 p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1 2-1				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	2-1 p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18								
19				2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, s01 Sekundarni metaboliti				
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10			p05 Passive and active ion transport processes through the	2-1 p16 What do radioactive decay, a population of bacteria				
11			p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1 2-1				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11,				
19				s 01 Sekundarni metaboliti Nastavnici na predmetu P_kemija				
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9								
10			p05 Passive and active ion transport processes through the	2-1 p16 What do radioactive decay, a population of bacteria				
11			p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1				
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11,				
19				s 01 Sekundarni metaboliti Nastavnici na predmetu P_kemija				
20								
21								
22								

	2 IZB							
	April 2024							
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9				2-1 p15 What is diagnosed with a stethoscope?				
10			p05 Passive and active ion transport processes through the	p16 What do radioactive decay, a population of bacteria				
11			2-1 p06 Cell membrane potential, Action potential	2-1 p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving				
13	2E-Ci1, 2E-Ci2 p 01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14								
15								
16								
17								
18			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11,				
19				s 01 Sekundarni metaboliti Nastavnici na predmetu P_kemija				
20								
21								
22								

		2 IZB						
		April 2024						
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday			
7								
8								
9				2-1 p15 What is diagnosed with a stethoscope?				
10			2-1 p05 Passive and active ion transport processes through the	p16 What do radioactive decay, a population of bacteria				
11			2-1 p06 Cell membrane potential. Action potential	2-1 p17 How is the age of animal fossils determined using				
12			p07 Weber-Fechner's law and action potential or the	2-1 p18 Why do veterinarians have a key role in preserving 2-1				
13	2E-C11, 2E-C12 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays				
14	NSLUOVIC L.							
15								
16								
17								
18			2.1 p12 Preservation of food of animal origin by radiation and	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti				
19				Nastavnici na predmetu P_kemija Kemija prirodnih spojeva				
20								
21								
22								

		2 IZB					
		April 2024					
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday		
7							
8							
9				2-1 2-1 p15 What is diagnosed with a stethoscope?			
10			p05 Passive and active ion transport processes through the	p16 What do radioactive decay, a population of bacteria			
11			2-1 p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using			
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving			
13	2E-Ci1, 2E-Ci2 p 01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays			
14	NISCHOVIC L.						
15							
16							
17							
18			2.1 p12 Preservation of food of animal origin by radiation and	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti	2-Vr1, 2-Vr2, 2-Vr3 s02 Seminars-topics chosen		
19				Nastavnici na predmetu P_kemija Kemija prirodnih spojeva			
20							
21							
22							

		2 IZB					
		April 2024					
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday		
7							
8							
9				2-1 2-1 p15 What is diagnosed with a stethoscope?			
10			2-1 p05 Passive and active ion transport processes through the	p16 What do radioactive decay, a population of bacteria			
11			2-1 p06 Cell membrane potential. Action potential	2-1 p17 How is the age of animal fossils determined using			
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving			
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays			
14	Krstulović L.						
15							
16							
17			2-1				
18			p11 Flow of real fluid on the example of blood flow 2-1 p12 Preservation of food of animal origin by radiation and	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti	2-Vr1, 2-Vr2, 2-Vr3 so2 Seminars-topics chosen		
19				Nastavnici na predmetu P_kemija Kemija prirodnih spojeva			
20							
21							
22							

		2 IZB				
		April 2024				
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday	
7						
8						
9				2-1		
				2-1 p15 What is diagnosed with a stethoscope?		
10			2-1 p05 Passive and active ion transport processes through the	2-1 p16 What do radioactive decay, a population of bacteria		
11			p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using		
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving		
	2E-Ci1, 2E-Ci2	2-1	p08 Osmosis-deadly dehydration of a cell surrounded by	2-1 p19 Principles of tissue imaging with X-rays		
13	p 01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary				
14						
15						
16						
17			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8,	2-Vr1, 2-Vr2, 2-Vr3 2-1	
18			p11 Flow of real fluid on the example of blood flow 2-1 p12 Preservation of food of animal origin by radiation and	2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti Nastavnici na predmetu	p01 s02 Seminars-topics chosen Pašić S. V_fizika	
19				Nastavnici na predmetu P_kemija Kemija prirodnih spojeva		
20						
21						
22						

		2 IZB					
		April 2024					
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday		
7							
8							
9				p14 Fluorescence - from banknote protection to			
10			2.1 p05 Passive and active ion transport processes through the	p15 What is diagnosed with a stethoscope? 2-1 p16 What do radioactive decay, a population of bacteria			
11			2-1 p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using			
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving 2-1 2-1			
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays			
14							
15							
16							
17			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8,	2-Vr1, 2-Vr2, 2-Vr3 2-1		
18			p11 Flow of real fluid on the example of blood flow 2-1 p12 Preservation of food of animal origin by radiation and	2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti Nastavnici na predmetu	p01 Džaja P. s02 Seminars-topics chosen Pašić S. V_fizika		
19				P_kemija Kemija prirodnih spojeva			
20							
21							
22							

		2 IZB				
		April 2024				
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday	
7						
8						
9				2-1 p14 Fluorescence - from banknote protection to		
10			2-1	p15 What is diagnosed with a stethoscope?		
11			p05 Passive and active ion transport processes through the 2-1 p06 Cell membrane potential. Action potential	p16 What do radioactive decay, a population of bacteria 2-1 p17 How is the age of animal fossils determined using		
12			p07 Weber-Fechner's law and action potential or the	2-1 p18 Why do veterinarians have a key role in preserving		
	2E-Ci1, 2E-Ci2	2-1	2-1 p08 Osmosis-deadly dehydration of a cell surrounded by	2-1 p19 Principles of tissue imaging with X-rays		
13	p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary				
14						
15						
16						
17			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8,	2-Vr1, 2-Vr2, 2-Vr3 2-1	
18			p11 Flow of real fluid on the example of blood flow 2:1 p12 Preservation of food of animal origin by radiation and	2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti	p01 s02 Seminars-topics chosen Pašić S. V_fizika	
19			P12 1103C1 Yation of 1000 of diffinal origin by (adidtion and	Nastavnici na predmetu P_kemija Kemija prirodnih spojeva		
20						
21						
22						

		2 IZB					
		April 2024					
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday		
7							
8							
9				p14 Fluorescence - from banknote protection to			
10			2-1	p15 What is diagnosed with a stethoscope?			
11			p05 Passive and active ion transport processes through the 2-1 p06 Cell membrane potential. Action potential	p16 What do radioactive decay, a population of bacteria 2-1 p17 How is the age of animal fossils determined using			
12			p07 Weber-Fechner's law and action potential or the	p18 Why do veterinarians have a key role in preserving			
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites	2-1 p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	2-1 p19 Principles of tissue imaging with X-rays			
14	Krstulović L.						
15							
16			2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11,	2-Vr1 , 2-Vr2 , 2-Vr3		
17			2-1 p11 Flow of real fluid on the example of blood flow	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12	2-1 p01 s02 Seminars-topics chosen Pašić S. P_velika V_fizika Veterinarska etika		
18			p12 Preservation of food of animal origin by radiation and	s 01 Sekundarni metaboliti Nastavnici na predmetu P_kemija	Selected chapters of biomedical		
19				Kemija prirodnih spojeva			
20							
21							
22							

		2 IZB					
		April 2024					
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday	12 Friday		
7							
8				p13 Application of electromagnetic waves in medicine and			
9				p14 Fluorescence - from banknote protection to			
10			2-1 p05 Passive and active ion transport processes through the	p15 What is diagnosed with a stethoscope? 2-1 p16 What do radioactive decay, a population of bacteria			
11			p06 Cell membrane potential. Action potential	p17 How is the age of animal fossils determined using			
12			p07 Weber-Fechner's law and action potential or the	2-1 p18 Why do veterinarians have a key role in preserving 2-1			
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L.	p01 Dimensional analysis and its application in veterinary	p08 Osmosis-deadly dehydration of a cell surrounded by	p19 Principles of tissue imaging with X-rays			
14	rescuore E.						
15							
16							
17			2-1 2-1	2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8, 2-Kj9, 2-Kj10, 2-Kj11, 2-Kj1, 2-Kj2, 2-Kj3, 2-Kj4, 2-Kj5, 2-Kj6, 2-Kj7, 2-Kj8,	2-Vr1, 2-Vr2, 2-Vr3 p01 s02 Seminars-topics chosen Džaja P.		
18			p11 Flow of real fluid on the example of blood flow 2-1 p12 Preservation of food of animal origin by radiation and	2-Kj9, 2-Kj10, 2-Kj11, 2-Kj12 s01 Sekundarni metaboliti Nastavnici na predmetu	Pašić S. P_velika V_fizika Veterinarska etika Selected chapters of biomedical		
19				P_kemija Kemija prirodnih spojeva			
20							
21							
22							