

2 IZB				
April 2024				
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday
7				
8				p13 Application of electromagnetic waves in medicine and 2-1
9				p14 Fluorescence - from banknote protection to 2-1
10			p05 Passive and active ion transport processes through the 2-1	p15 What is diagnosed with a stethoscope? 2-1
11			p06 Cell membrane potential. Action potential 2-1	p16 What do radioactive decay, a population of bacteria 2-1
12			p07 Weber-Fechner's law and action potential or the 2-1	p17 How is the age of animal fossils determined using 2-1
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L. P_kemija Chemistry of Natural Compounds	p01 Dimensional analysis and its application in veterinary 2-1	p08 Osmosis-deadly dehydration of a cell surrounded by 2-1	p18 Why do veterinarians have a key role in preserving 2-1
14		p02 Sensation and perception-How do animals see the 2-1		p19 Principles of tissue imaging with X-rays 2-1
15		p03 Weber-Fechner law-psychophysics (phenomenological 2-1)		
16		p04 Why is water the source of life? 2-1		
17			p09 Hydrostatics and blood pressures 2-1	
18			p10 Law of conservation of blood flow 2-1	
19			p11 Flow of real fluid on the example of blood flow 2-1	
20			p12 Preservation of food of animal origin by radiation and 2-1	
21				
22				

2 IZB				
April 2024				
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday
7				
8				p13 Application of electromagnetic waves in medicine and 2-1
9				p14 Fluorescence - from banknote protection to 2-1
10			p05 Passive and active ion transport processes through the 2-1	p15 What is diagnosed with a stethoscope? 2-1
11			p06 Cell membrane potential. Action potential 2-1	p16 What do radioactive decay, a population of bacteria 2-1
12			p07 Weber-Fechner's law and action potential or the 2-1	p17 How is the age of animal fossils determined using 2-1
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L. P_kemija Chemistry of Natural Compounds	p01 Dimensional analysis and its application in veterinary 2-1	p08 Osmosis-deadly dehydration of a cell surrounded by 2-1	p18 Why do veterinarians have a key role in preserving 2-1
14		p02 Sensation and perception-How do animals see the 2-1		p19 Principles of tissue imaging with X-rays 2-1
15		p03 Weber-Fechner law-psychophysics (phenomenological 2-1)		
16		p04 Why is water the source of life? 2-1	p09 Hydrostatics and blood pressures 2-1	p20 Principles of ultrasound 2-1
17			p10 Law of conservation of blood flow 2-1	s01 Seminars-topics chosen Pašić S. V_fizika Selected chapters of biomedical
18			p11 Flow of real fluid on the example of blood flow 2-1	2-1 s02 Seminars-topics chosen Pašić S. V_fizika Selected chapters of biomedical
19			p12 Preservation of food of animal origin by radiation and 2-1	
20				
21				
22				

2 IZB				
April 2024				
	8 Monday	9 Tuesday	10 Wednesday	11 Thursday
7				
8				p13 Application of electromagnetic waves in medicine and 2-1
9				p14 Fluorescence - from banknote protection to 2-1
10			p05 Passive and active ion transport processes through the 2-1	p15 What is diagnosed with a stethoscope? 2-1
11			p06 Cell membrane potential. Action potential 2-1	p16 What do radioactive decay, a population of bacteria 2-1
12			p07 Weber-Fechner's law and action potential or the 2-1	p17 How is the age of animal fossils determined using 2-1
13	2E-Ci1, 2E-Ci2 p01 Secondary Metabolites Krstulović L. P_kemija Chemistry of Natural Compounds	p01 Dimensional analysis and its application in veterinary 2-1	p08 Osmosis-deadly dehydration of a cell surrounded by 2-1	p18 Why do veterinarians have a key role in preserving 2-1
14		p02 Sensation and perception-How do animals see the 2-1		p19 Principles of tissue imaging with X-rays 2-1
15		p03 Weber-Fechner law-psychophysics (phenomenological 2-1)		
16		p04 Why is water the source of life? 2-1	p09 Hydrostatics and blood pressures 2-1	p20 Principles of ultrasound 2-1
17			p10 Law of conservation of blood flow 2-1	s01 Seminars-topics chosen Pašić S. V_fizika Selected chapters of biomedical
18			p11 Flow of real fluid on the example of blood flow 2-1	2-1 s02 Seminars-topics chosen Pašić S. V_fizika Selected chapters of biomedical
19			p12 Preservation of food of animal origin by radiation and 2-1	
20				
21				
22				

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19					
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19	4-Cm1 s01 Načela citometrije				
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18					
19	4-Cm1 s01 Načela citometrije				
20					
21					
22					

	4 IZB				
	March 2024				
	11 Monday	12 Tuesday	13 Wednesday	14 Thursday	15 Friday
7					
8					
9					
10					
11					
12					
13			4E-Pi1	4E-Pi1	
14					
15					
16					
17					
18	4-Cm1 s01 Načela citometrije Nastavnici na predmetu Online				
19					
20					
21					
22					