

LAB SERIES
2023/24 - I.

Week	Date	1.204	1.205	1.206	1.207
1	sept.4-8			Introduction	
2	sept.11-15			Data processing	
		FÉNYEMISSZIÓ LIGHT EMISSION LICHTEMISSION	SZEM OPTIKÁJA OPTICS OF THE EYE DIE OPTIK DES AUGES	MIKROSZKÓP 1 MICROSCOPY 1 MIKROSKOPIE 1	REFRAKTOMETRIA REFRACTOMETRY REFRAKTOMETRIE
3	sept.18-22	1. series	2. series	3. series	4.series
4	sept.25-29	4. series	1. series	2. series	3.series
5	oct.02-06	3. series	4. series	1. series	2.series
6	oct.09-13	2. series	3. series	4. series	1.series
		FÉNYABSORPCIÓ LIGHT ABSORPTION LICHTABSORPTION	REZONANCIA RESONANCE RESONANZ	MIKROSZKÓP 2 MICROSCOPY 2 MIKROSKOPIE 2	NUKLÉÁRIS ALAPMÉRÉS NUCLEAR MEDICINE NUKLEARE GRUNDMESSUNG
7	oct.16-20	1. series	2. series	3. series	4.series
8	oct.23-27	4. series	1. series	2. series	3.series
9	oct.30-nov.03	3. series	4. series	1. series	2.series
10	nov.06-10	2. series	3. series	4. series	1.series
		POLARIMETRIA POLARIMETRY POLARIMETRIE	ERŐSÍTŐ AMPLIFIER VERSTAERKER	DOZIMETRIA DOSIMETRY DOSIMETRIE	GAMMA ABSZORPCIÓ GAMMA ABSORPTION GAMMA-ABSORPTION
11	nov.13-17	1. series	2. series	3. series	4.series
12	nov.20-24	4. series	1. series	2. series	3.series
13	nov.27-dec.01	3. series	4. series	1. series	2.series
14	dec.04-08	2. series	3. series	4. series	1.series
from 18.dec.		EXAM PERIOD			
	ÁOK	FOK	GYTK	english	german
1 series	1, 5, 7, 13, 18, 19, 21	5	B1, E1	EM5, 12, 16, 18, 21, ED1, EP1	DM2, 6, 10, 16, 17, DZ2, DP1
2. series	2, 3, 8, 14, 17, 20, 22	2, 6	A1, A2, C2	EM2, 6, 13, 17; ED4, 5; EP2	DM1, 5, 11, 14
3. series	4, 9, 12, 15, 23	1, 3	C1, D1	EM3, 7, 8, 9, 14, 19; ED2; EP3	DM4,8,9,15,19,20; DZ3
4. series	6, 10, 11, 16, 24	4	B2, D2	EM1, 4, 10, 11, 15, 20, 22; ED3,6; EP4	DM3, 7, 12, 13, 18