BMC curriculum	
2022/24 oc tanóv tavaczi fólóv	

Week	Date	Lecture	Chapter	Topic	Lecturer	Seminar teacher	Seminar topic (cl	
	Feb. 12. 14:00 (Mon, LC 0.14)	1-2	15		PF	SZGT		
1	Feb. 13. 16:00 (Tue, IVDI)	3-4		Properties of electr	HP	PF	15	
	Feb. 19. 14:00 (Mon, LC 0.14)	5-6	16		VZ	SzöÁ		
2	Feb. 20. 16:00 (Tue, IVDI)	7-8		Electrical energy ar	BZs	DBA	15/16	
	Feb. 26. 14:00 (Mon, LC 0.14)	9-10	17		BZs	ZF		
	Feb. 27. 16:00 (Tue, IVDI)	11-12		Electric current. Cu	KT	BZs	16/17	
3		5th SCT material covered up to the 2nd week seminars						
	Mar. 4. 14:00 (Mon, LC 0.14)	13-14	18		KT	KT		
4	Mar. 5. 16:00 (Tue, IVDI)	15-16		Direct current circu	KT	ZF	17/18	
	Mar. 11. 14:00 (Mon, LC 0.14)	17-18	19		PGY	DBA		
5	Mar. 12. 16:00 (Tue, IVDI)	19-20		Magnetism. Magne	VZ	BZs	18	
	Mar. 18. 14:00 (Mon, LC 0.14)	21-22	20		VZ	VZ		
	Mar. 19. 16:00 (Tue, IVDI)	23-24		Induced emf and m	HP	HP	19	
		6th SCT Material discussed in week 3-5 seminars						
6	N 05 44 00 (H 10 0 44)	25.00		eriai discussed in we		PF		
7	Mar. 25. 14:00 (Mon, LC 0.14)	25-26	21		HP V7	1		
	Mar. 26. 16:00 (Tue, IVDI)	27-28	00	Alternating current.	VZ	SZGT	20	
_	Apr. 1. 14:00 (Mon, LC 0.14)	29-30	22		PGy	DBA		
8	Apr. 2. 16:00 (Tue, IVDI)	31-32		The nature of light.	PGy	PF	21	
	Apr. 8. 14:00 (Mon, LC 0.14)	33-34	23	⊣	ML	HP		
9	Apr. 9. 16:00 (Tue, IVDI)	35-36		Lenses and mirrors	ML	DBA	22	
_	Apr. 15. 14:00 (Mon, LC 0.14)	37-38	24		SZJ	VZ		
	Apr. 16. 16:00 (Tue, IVDI)	39-40	25	Wave optics. Cond	SZJ	HP	23	
10		7th SCT Material discussed in week 6-9 seminars						
	Apr. 22. 14:00 (Mon, LC 0.14)	41-42	27		PGy	VZ		
11	Apr. 23. 16:00 (Tue, IVDI)	43-44		Quantum physics.	PGy	BZS	24/25	
	Apr. 29. 14:00 (Mon, LC 0.14)	45-46	28		SzJ	ZF		
12	Apr. 30. 16:00 (Tue, IVDI)	47-48		Atomic physics. Ea	SzJ	KT	27/28	
	May 6. 14:00 (Mon, LC 0.14)	49-50	29		PF	HP		
13	May 7. 16:00 (Tue, IVDI)	51-52	30	Some properties of	VZ	KT	29	
	May 13. 14:00 (Mon, LC 0.14)	53-54			PF	PF		
	May 14. 16:00 (Tue, IVDI)	55-56		Preparation for the	PF	SZGT		
14	8th SCT Material discussed in week 10-13 seminars							