

Timetable of lecture hall B1/312

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10			Microstructure investigation Dr. Zoltán Gácsi	Powder metallurgy Tibor Ferenczi	
10-11					
11-12	Materials structure Prof. András Roósz	Extraction and Refining of Metals Prof. Tamás Kékesi		Non-ferrous metallurgical technology Prof. Tamás Kékesi	
12-13		Iron metallurgy Prof. Ottó Farkas			
13-14					
14-15					
15-16	Energy management Dr. Tamásné Szemmelweisz	Fundamentals of steel metallurgy Prof. Gyula Károly	Project management Dr. Béla Török	Ladle metallurgy Dr. Béla Harcsik	Metals processing Dr. Béla Török
16-17	Energy management Dr. Helga Kovács				
17-18					
18-19		Steelmaking of the future Dr. Oszkár Grega			
19-20					