

Particle and Nuclear Physics – Winter Term 2023/24 1st year of Master study

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	7.20	8.10	9.00	9.50	10.40	11.30	12.20	13.10	14.00	14.50	15.40	16.30	17.20	18.10	19.00
Pondělí			Knapp: Nuclear Physics (NJSF064) ÚČJF3/945				Davídek/Řezníček: Elementary Particle Physics (NJSF105) ÚČJF3/836			Stat. Methods in High-energy Physics (NJSF143) ÚČJF3/836					
Úterý			Krtička: Experimental and Applied Nuclear Physics (NJSF041) ÚČJF2/920		Doležal: Particle Detectors and Accelerators (NJSF070) ÚČJF1/836			Řezníček: Elementary Particle Physics (NJSF105) ÚČJF1/836		Hořejší: Quantum Field Theory I (NJSF068) ÚČJF3/945					
Středa				Řezníček: Software and data processing in Particle Physics I (NJSF081) ÚČJF2/920			Krtička: Experimental and Applied Nuclear Physics (NJSF041) ÚČJF2/920		Knapp: Nuclear Physics (NJSF064) ÚČJF2/920		Seminar ÚČJF from 16hod (NJSF091) ÚČJF3/945				
Čtvrtek			Hořejší: Quantum Field Theory I (NJSF068) ÚČJF3/945		Kolesár: Quantum Field Theory I (NJSF068) ÚČJF3/945										
Pátek															

Lectures are in darker colors, Exercises in lighter ones.