## Timetable Semester 1 2022/2023

10 October - 4 December 2022

		Monday	Tuesday	Wednesday	Thursday	Friday
Morning	08h00		STSN6212		STSN2092	STSN3152
	09h00		STSN6212		STSN2092	STSN3152
	10h00				STSN6012	
	11h00				STSN6012	
Evening	12h00					
	13h00					
	14h00		STSN3052		STSN3313	
	15h00		STSN3052		STSN3313	
	16h00				STSN3313	

	Quantities and Measurements
STSN6012	Interaction of Radiation with Matters
STSN3052	High Energy Physics
STSN2092	Atomic Physics
STSN3313	Nuclear Law
STSN3152	Advanced Nuclear Physics