

2023/2024 Academic year, SEMESTER 2 (Spring)

Title	Lecturer(s) / Convener(s)	form	contact hours	ECTS	Core lectures	Start	Place	Weekday/Time
Introduction to Contemporary Physics II	prof. Jan Mostowski (IF PAN)	lecture	15 x 2h	3	physics catch-up	26.02.2024	Hall D, IF PAN	Monday, 9:15-11:15
Superconductivity	dr hab. Aleksander Wittlin (IF PAN)	lecture	15 x 2h	3	-	14.03.2024	Hall D, IF PAN	Thursday 13:00-15:00
Python	dr hab. Panagotis Theodorakis (IF PAN)	course	12 x 3h	1.5	-	01.03.2024	Hall D, IF PAN	Friday 16:00-19:00
Selected topics of theoretical physics: Introduction to physics of quantum gases	prof. Kazimierz Rzażewski (CFT PAN)	lecture	15 x 2h	3	-	23.02.2024	Hall D, IF PAN	Friday 13:30-15:30
Introduction to nonlinear physics	prof. Łukasz Turski (CFT PAN)	lecture	15 x 2h	3	-	11.03.2024 TBC	Zoom	Monday, 11:00-13:00
Journal Club	dr hab. Piotr Deuar (IF PAN)	journal club	15 x 1h	1	in obligatory set	16.10.2023	Zoom	Monday, 12:00-13:00
Fundamentals of Physics Seminar	dr hab. Aleksander Wittlin (IF PAN) prof. Łukasz Turski (CFT PAN) prof. Marek Kuś (CFT PAN)	student seminars	15 x 1h	1	in obligatory set	15.11.2023	Zoom	Wednesday, 11:00-12:00
<i>Polish classes</i>	<i>mgr Karolina Dzierka</i>	<i>classes</i>	<i>A1: 15 x 1.5h A1: 15 x 1.5h A1+: 15 x 1.5h A2: 15 x 1.5h</i>	-	<i>overseas students</i>	<i>17.10.2023 20.10.2023 17.10.2023 17.10.2023</i>	<i>Hall A (IF PAN) Zoom Hall A (IF PAN) Hall A (IF PAN)</i>	<i>Tuesday 8:00-9:30 Friday 8:00-9:30 Tuesday 9:30-11:00 Tuesday 11:00-12:30</i>
<i>English classes</i>	<i>mgr Hanna Szulczewska</i>	<i>classes</i>	<i>B2: 15 x 1.5h B2: 15 x 1.5h C1: 15 x 2.15h</i>	-	-	<i>17.10.2023 19.10.2023 19.10.2023</i>	<i>Zoom Hall D (IF PAN) Hall D (IF PAN)</i>	<i>Tuesday 13:00-14:30 Thursday 9:00-10:30 Thursday 10:45-13:00</i>