

**FACULTY OF PHYSICS AND APPLIED INFORMATICS, UNIVERSITY OF LODZ**

<b>Physics – summer semester 2025/2026</b>							
<b>code</b>	<b>Course name</b>	<b>lecturer</b>	<b>type of classes</b>	<b>hours</b>	<b>ECTS</b>	<b>time and place</b>	<b>lecturer's e-mail address</b>
1500-ERASM16	CLASSICAL ELECTRODYNAMICS	P. KOSIŃSKI	lecture	28	6	<b>Friday</b> 11.00-13.00 Room B 303	piotr.kosinski@uni.lodz.pl
1500-ERASMCMP	CONDENSED MATTER PHYSICS	T. BALCERZAK	lecture	28	6	<b>Thursday</b> 11.00-13.00 Room B 351	tadeusz.balcerzak@uni.lodz.pl
1500-ERASM_TSP	THERMODYNAMICS AND STATISTICAL PHYSICS	T. BALCERZAK	lecture	28	6	<b>Wednesday</b> 11.30-13.30 Room B 551	tadeusz.balcerzak@uni.lodz.pl
1500-ERASM_NL	NUCLEAR PHYSICS LABORATORY	Ł. ALBINIAK	laboratory	28	6	<b>Wednesday</b> 14.00-18.00 Room B 652	lukasz.albiniak@uni.lodz.pl
1500-ERASMEMMP	EXPERIMENTAL METHODS OF MODERN PHYSICS	A. BUSIAKIEWICZ	lecture	28	6	<b>Thursday</b> 13.15-14.45 Room A 233	adam.busiakiewicz@uni.lodz.pl
<b>Informatics – summer semester 2025/2026</b>							
1500-ERASMIQCG	INTRODUCTION TO QUANTUM COMPUTING	Z. WALCZAK	lecture	28	6	<b>Monday</b> 10.00-12.00 Room B 671	zbigniew.walczak@uni.lodz.pl
1500-ERASMSS	SOFTWARE ENGINEERING	G. BORKOWSKI	laboratory	28	6	<b>Group 1:</b> Tuesday 10.45-12.15, room A 122	grzegorz.borkowski@edu.uni.lodz.pl
		P. DĄBROWSKI	laboratory	28	6	<b>Group 2:</b> Wednesday 13.30-15.00, room A 171	pawel.dabrowski@uni.lodz.pl
		P. DĄBROWSKI	laboratory	28		<b>Group 3:</b> Tuesday 14.15-15.45, room A 171	pawel.dabrowski@uni.lodz.pl
<del>1500-ERASMSPRM</del>	<del>STATISTICAL PATTERN-RECOGNITION METHODS</del>						<b>Won't be opened</b>
<del>1500-ERASMOOD</del>	<del>OBJECT-ORIENTED DESIGN</del>						<b>Won't be opened</b>
1500-ERASMDOS	DISTRIBUTED OPERATING SYSTEMS	J. PERKOWSKI	laboratory	28	6	<b>Friday</b> 10.45-12.15 Room B 431	jaroslaw.perkowski@uni.lodz.pl
1500-ERASMCD	CONCURRENT AND DISTRIBUTED PROGRAMMING	B. ZIELIŃSKI	laboratory	28	6	<b>Thursday</b> 10.00-12.00 Room B 326	bartosz.zielinski@uni.lodz.pl