

I Rok - Master's study of theoretical physics semestr 1

Godz. od - do	Poniedziałek	Wtorek	Środa	Czwartek	Piątek
7 - 8					
8 - 9	POL grupa 18 (classes) ul. Kręta 1/sala 20	Fiqft (w.m.) prof. Z. Haba 422		Dapa 1 (lab.) prof. J. Miśkiewicz 124	Pgrap (w.m.) 445
9 - 10					
10 - 11			Stmtp1A (lab.) - I połowa semestru, prof. A. Barasiński 518	Dapa (lecture) 320	
11 - 12					
12 - 13	TmtpA (lecture)	TmtpB (lecture)	TmtpC (lecture)		
13 - 14	422	-422	+422		
14 - 15	TmtpA (classes)	TmtpC (classes)	TmtpB (classes)	Cft (lecture) dr F. Hassler 445	Eng (classes)
15 - 16	422	+422	-422		Stmtp1B (lecture) - II połowa semestru, prof. P. Ługiewicz -403
16 - 17				Mqmweqp (lecture) 447	pl. Nankiera
17 - 18	LOSPP (lecture)	Stmtp1B (classes) 403	Cft (classes) dr F. Hassler, mgr A. Swash 445		
18 - 19		Er od 28.10.2025 (classes) 119		Thept1 (w.m.) 422	
19 - 20		-			
20 - 21					

Basic Course I: Selected Tools of Modern Theoretical Physics 1 A (Stmtp1A)

(MSc.1)

lecture-1 - - I połowa semestru
prof. A. Barasiński
lab.-1 - - I połowa semestru
prof. A. Barasiński

Basic Course I: Selected Tools of Modern Theoretical Physics 1 B (Stmtp1B)

(MSc.1)

lecture-1 - - II połowa semestru
prof. P. Ługiewicz
classes-1 - - II połowa semestru
prof. P. Ługiewicz

Basic Course II: Trends in Modern Theoretical Physics A (TmtpA)

(MSc.1)

lecture-0 - - prof. C. Sasaki
classes-0 - - prof. C. Sasaki

Basic Course II: Trends in Modern Theoretical Physics B (TmtpB)

(MSc.1)

lecture-0 - - dr A. Wojnar
classes-0 - - dr A. Wojnar

Basic Course II: Trends in Modern Theoretical Physics C (TmtpC)

(MSc.1)

lecture-0 - - prof. A. Sedrakjan
classes-0 - - prof. A. Sedrakjan

Classical Field Theory (Cft)

(FT.1, MSc.1)

lecture-2 - - dr F. Hassler
classes-2 - - dr F. Hassler
mgr A. Swash

Data Analysis in Physics and Astronomy (Dapa)

(AST1, FD.3, FK.1, FT.3, MSc.1)

lecture-1 - - prof. J. Miśkiewicz
prof. K. Graczyk
lab.-2 1 - - prof. J. Miśkiewicz

English (Eng)

(AST1, MSc.1)

classes-4 -

Ethics in Research (Er)

(A.II.1, AST1, FD.3, FK.3, FN.3, FT.3, MSc.1)

classes-1 od 28.10.2025 - - dr hab. P. Korobczak

Functional integration in quantum field theory (Fiqt)

(FT.1, FT.3, MSc.3, MSc.1)

wm.-2 - - prof. Z. Haba

Lecture OSPP (LOSPP)

(AST1, AST3, MSc.3, MSc.1)

lecture-0 -

Modern Quantum Mechanics with Elements of Quantum Optics (Mqmweqp)

(FT.1, MSc.1)

lecture-2 - - prof. A. Frydryszak
classes-2 - - prof. A. Frydryszak

Physics of Graphene (Pgrap)

(FT.1, MSc.1)

wm.-2 - - prof. D. Blaschke

Polish (POL)

(AST1, MSc.1)

classes-2 grupa 18

Topics in high energy and particle theory 1 (Thept1)

(AST1, AST3, FK.1, FK.3, FT.1, FT.3, MSc.3, Sd.T0, MSc.1)

wm.-2 - - prof. P. Lo