

## I Rok - Master's study of theoretical physics semestr 2

Godz. od - do	Poniedziałek	Wtorek	Środa	Czwartek	Piątek	
7 - 8						Basic Course I: Selected Tools of Modern Theoretical Physics 2 A (Stmth2A) (MSc.2) lecture-1- dr M. Bobula classes-1- dr M. Bobula mgr A. Swash
8 - 9	POL 5 (k)		Mal (lecture)			Basic Course I: Selected Tools of Modern Theoretical Physics 2 B (Stmth2B) (MSc.2) lecture-1- dr F. Hassler classes-1- dr F. Hassler
9 - 10	pl. Nankiera 15b		445			Field theoretical methods in elementary particle physics 1- (Ftmepp 1) (AST2, AST4, FK.4, FT.2, FT.4, MSc.4, Sd.T0, MSc.2) w.m.-2 - prof. K. Redlich
10 - 11	Non.p (lecture) 422	Stmth2B (lecture) dr F. Hassler 403	Stmth2A (lecture) dr M. Bobula -403	Mal (lab.) 426		General Relativity and Gravitation (Grg) (AST2, FT.2, MSc.2) lecture-2- prof. A. Blaüt classes-2- mgr A. Gitsis prof. A. Blaüt
11 - 12					Toc (lecture) 403	Highlights of Modern Physics and Astrophysics (Hig.M.P.A.) (A.II2, AST2, FT.2, MSc.2) seminar- prof. D. Blaschke
12 - 13	Iqitp (lecture) 422	Stmth2B (classes) 403	Stmth2A (classes) -403	Grg (lecture) 282	Toc (classes) 403	Introduction to Dense Matter in Heavy-Ion Collisions and Astrophysics I (IdmhicaI) (AST2, AST4, FK.4, FT.2, FT.4, MSc.4, Sd.T0, MSc.2) w.m.-2 - prof. D. Blaschke
13 - 14						Introduction to Quantum Information Theory for Physicists (Iqitp) (AST2, FT.2, MSc.2) lecture-2- prof. A. Barasiński classes-2- mgr H. Prasad prof. A. Barasiński
14 - 15	Iqitp (classes) 422	Ftmepp 1 (w.m.) 445		Grg (classes) 282	Hig.M.P.A. (seminar) 422	Lecture OSPP (LOSPP) (AST2, AST4, MSc.4, MSc.2) lecture-0-
15 - 16	IdmhicaI (w.m.)					Machine learning (Mal) (AST2, FT.2, MSc.2) lecture-2- prof. K. Graczyk lab.-2 - prof. K. Graczyk
16 - 17	422	QG (w.sp) 422				Non-Equilibrium Statistical Physics (Non.p) (AST2, FT.2, MSc.2) lecture-2- prof. A. Sedrakjan
17 - 18	LOSPP (lecture)	QG (k.sp) dr T. Trzeźniwski				Polish (POL) (AST2, MSc.2)
18 - 19		422				k-2 5
19 - 20	/-					
20 - 21						