

II Rok - Astrophysics II stopień semestr 4

Godz. od - do	Poniedziałek	Wtorek	Środa	Czwartek	Piątek
7 - 8					
8 - 9					
9 - 10	Agr (lecture) 447	Ms2 (seminar) 408			
10 - 11					
11 - 12	Agr (classes) 447				
12 - 13			Eipp (lecture) Wydział Chemii		
13 - 14	MTA4/STA4 x5 (lecture) 403				
14 - 15		Ftmepp 1 (w.m.) 445			
15 - 16	IdmhicaI (w.m.) 422				
16 - 17		QG (w.sp) 422			
17 - 18	LOSPP (lecture)				
18 - 19		QG (k.sp) dr T. Trzeźniowski			
19 - 20	/-	422			
20 - 21					

Advanced General Relativity (Agr)
(FT.4, MSc.4, AST4)

lecture-2- dr A. Wójnar
classes-2- dr A. Wójnar
mgr L. Scala

Entrepreneurship and Intellectual Property Protection (Eipp)
(FD.4, FK.4, FN.4, FT.4, MSc.4, AST4)

lecture-1- prof. S. Szafert

Field theoretical methods in elementary particle physics 1- (Ftmepp 1)
(AST2, FK.4, FT.2, FT.4, MSc.2, MSc.4, Sd.T0, AST4)

w.m.-2 - prof. K. Redlich

Introduction to Dense Matter in Heavy-Ion Collisions and Astrophysics I (IdmhicaI)
(AST2, FK.4, FT.2, FT.4, MSc.2, MSc.4, Sd.T0, AST4)

w.m.-2 - prof. D. Blaschke

Lecture OSPP (LOSPP)
(AST2, MSc.2, MSc.4, AST4)

lecture-0-

Master Seminar 2 (Ms2)
(MSc.4, AST4)

seminar- dr P. Huovinen
prof. J. Sobczyk

Modern Trends in Astrophysics 4/or Selected Topics in Astrophysics 4 (MTA4/STA4)
(AST4)

lecture-0x5 prof. D. Blaschke

Quantum Gravity (QG)
(AST2, FK.4, FT.2, FT.4, MSc.2, MSc.4, Sd.T0, AST4)

w.sp-2 - prof. J. Kowalski-Glikman
k.sp-2 - dr T. Trzeźniowski