

I Rok - Astrophysics II stopień semestr 2

Godz. od - do	Poniedziałek	Wtorek	Środa	Czwartek	Piątek
7 - 8					
8 - 9	POL 5 (k) pl. Nankiera 15b	Astrf2 (lecture)	Mal (lecture) prof. K. Graczyk	CmII (lecture) prof. P. Lo	
9 - 10		422	511	447	
10 - 11		Grg (lecture)	Mal (lab.) mgr H. Prasad, prof. K. Graczyk	CmII (lab.) mgr B. Mahato, prof. P. Lo	
11 - 12		320	426	447	
12 - 13	Iqitp (lecture)	Grg (classes)	Astrf2 (classes)		
13 - 14	422	320	320		
14 - 15	Iqitp (classes)	Ftmepp 1 (w.m.)	Cpcmp (classes)	Hig.M.P.A. (seminar)	
15 - 16	422	511	422	511	MTA2/STA2 (lecture)
16 - 17			Cpcmp (lecture)	Toc (lecture)	dr A. Peat Mergentaler
17 - 18			422	422	
18 - 19				Toc (classes)	
19 - 20				422	
20 - 21					

**Astrophysics 2 (Astrf2)**  
(AST2)  
lecture-2 - dr R. Durka  
prof. A. Sedrakjan  
prof. G. Kondrat  
prof. P. Lo

classes-1 - prof. P. Lo

**Computational Methods II (CmII)**  
(A.II2, FK.2, FT.4, MSc.4, AST2)  
lecture-2 - prof. P. Lo  
lab.-2 - mgr B. Mahato  
prof. P. Lo

**Contemporary problems in condensed matter physics (Cpcmp)**  
(FK.4, FT.2, MSc.4, AST2)  
lecture-2 - prof. A. Sedrakjan  
classes-2 - prof. A. Sedrakjan

**Field theoretical methods in elementary particle physics 1- (Ftmepp 1)**  
(AST4, FK.2, FK.4, FT.2, FT.4, MSc.2, MSc.4, Sd.T0, AST2)  
w.m.-2 - prof. K. Redlich

**General relativity and gravitation (Grg)**  
(FT.2, MSc.2, AST2)  
lecture-2 - dr D. Osten  
classes-2 - dr D. Osten

**Highlights of Modern Physics and Astrophysics (Hig.M.P.A.)**  
(A.II2, FD.2, FK.2, FN.2, FT.2, MSc.2, AST2)  
seminar-2 - prof. D. Blaschke

**Introduction to Quantum Information Theory for Physicists (Iqitp)**  
(FT.2, MSc.2, AST2)  
lecture-2 - prof. A. Barasiński  
classes-2 - prof. A. Barasiński

**Machine learning (Mal)**  
(FK.2, FT.2, MSc.2, AST2)  
lecture-2 - prof. K. Graczyk  
lab.-2 - mgr H. Prasad  
prof. K. Graczyk

**Modern Trends in Astrophysics 2/or Selected Topics in Astrophysics 2 (MTA2/STA2)**  
(AST4, AST2)  
lecture-0 - dr A. Peat

**Polish for Foreigners (A1 level) (POL)**  
(MSc.2, AST2)  
k-2 5

**Theoretical and Observational Cosmology (Toc)**  
(FT.4, MSc.2, AST2)  
lecture-2 - prof. T. Pawłowski  
classes-2 - prof. T. Pawłowski