BA Philo (LMU)

Module	Konstanz corr	Mark	Ignored Marks			
	4 of them:					
P1	Methods					
P2	LSP		2,3			
Р3	K5		2,3			
P4						
P5	Plato	1,3				
P6	X					
P7	X					
P8	K2	2,0				
	5 of them:			Average P:	1,65	
P9	Phil. of Logic					
WP2	Phil. of Physics					
WP6	Negative Theologie	1,0				
WP8	Paradoxes		2,3			
WP9	Hobbes		3,3			
WP10	Kripke	1,7				
WP11	Descartes		3,7			
WP7	Realität	1,7				
WP12/13	Any math course	XX				
+	Categoty Th			Average WP:	1,5	
BA(P11+P10)						
						Total HF
NF:						
Lin. Alg. I	1,3					
Lin. Alg. II	1,3					
Ana I	2,3					
Ana II	2,0					
Opt/Alg/AnaIII/						
Schlüssqualifikation	XX					
				Average NF:	1,725	
						Average:

Module		Pt. of Final Grade	Achieved ECTS
P1		6	6
P2		6	6
Р3		6	6
P4		6	
P5		6	6
P6		6	
P7		6	
P8		6	6
P9		9	
WP2			
WP6		6	6
WP8		6	6
WP9		6	6
WP10		6	6
WP11		6	6
WP7		6	6
WP12/13		6	?
+			
BA(P11+P10)		21	
		HF TOT points	120
	1,54814814814815	HF Determined Pt.	60
		HF % Determined	50
NF:			
Lin. Alg. I			
Lin. Alg. II			
Ana I			
Ana II			
Opt/Alg/AnaIII/			
Schlüssqualifikation			
	1.6070007654221		
	1,6070987654321		

Table 1

Module	Mark	Ignored Marks	Too ez (in ECTS)	ECTS for final mark	Nama		TOT ECTS:	Free ECTS	Actual ECTS
P3	1,3		100 ez (III EC 18)		Lin. Alg I	Done	48		
P7	1,3				Lin. Alg. II	III. Sem (WiSe 23/24)			21
P1	XX	2,3			Analysis I	IV. Sem (SoSe 24)	45		35
P5					Analysis II	1v. Selli (SoSe 24)	43	10	33
P9	2,0		4		Analysis III				
		2.2	4		Themen der reinen.	Madal Theory	Cat Theorem		
WP6 (rein)		2,3	4			Model Theory 2,3	Set Theory		
WP5 (rein)			3		Algebra Stochastik (Nachkl.)	2,3	2,7		
WP1-4/15-16 (prakt) WP1-4/15-16 (prakt)			3		WP (ausg. Thema)				
WP24 (höhe)			3		Comm. Algebra				
WP1-6/15-24 (free)					WP (Geom.)				
WP1-6/15-24 (free)					WP (Funkt. Theorie)				
AVG Part. 1:	1,533333333333333			9	W1 (Funkt. Theorie)				
Av G l'ait. 1.	1,3333333333333								
P10			5	4	Dro gramm I				
P10			-2		Programm. I				
P11	1		-2		Programm. II BIP Poznan				
WP8	1		3		Constructive Analysis				
WIO			3	3	Constructive Analysis				
WP9-14	XX		2	2	- (H. Schw. Sem.)				
W1 7-14	AA		2	3	- (11. Schw. Sehl.)				
AVG Part. 2:	1								
Av G Fart. 2:	1								
BA				12					
DA				12					
AVG HF (sine BA):	1,44137931034482		TOT ECTS	150					
AVG HF (cum BA)	1,32606896551723		TOTECTS	130					
NF:	1,32000890331723								
Neg. Theol.	1.0	WP16							
Plato		WP6							
Tato	1,3		<= 1.7						
			<= 1.7						
			<= 2.0						
AVG NF:	1,15		\- 2.U						
AV G IVF.	sine BA:	cum BA:							
AVG:	1,39281609195402								
AVU.	1,37201009193402	1,470/2413/93103							

Test

Module	Mark	Ignored Marks	Too ez (in ECTS)	ECTS for final mark	Name		TOT ECTS:	Free ECTS	Actual ECTS
P3	1,3	-garoton franko	200 CZ (III ZC 10)		Lin. Alg I	Done	4		
P7	1,3				Lin. Alg. II	III. Sem (WiSe 23/24)			
P1	XX	2,3			Analysis I	IV. Sem (SoSe 24)	3		
P5	2,0	,			Analysis II				
P9	2		4		Analysis III				
WP6 (rein)		2,3			Themen der reinen.	Model Theory	Set Theory		
WP5 (rein)	1,7		4	9	Algebra	2,3	2,	7	
WP1-4/15-16 (prakt)	1,7		3	9	Stochastik (Nachkl.)				
WP1-4/15-16 (prakt)	1,7		3	9	Numerik (Nachkl.)				
WP24 (höhe)	1,7			9	Comm. Algebra				
WP1-6/15-24 (free)	1,7			9	WP				
WP1-6/15-24 (free)	1,7			9	WP				
AVG Part. 1:	1,68								
P10	1		5	6	Programm. I				
P12	2		-2	3	Programm. II				
P11	1			3	BIP Poznan				
WP8	1,7		3	3	Constructive Analysis				
WP9-14	XX		2	3	- (H. Schw. Sem.)				
AVG Part. 2:	1,34								
BA	1,3			12					
AVG HF (sine BA):	1,62137931034483		TOT ECTS	150					
AVG HF (cum BA)	1,59566896551724								
NF:									
Neg. Theol.	1,0	WP16							
Plato	1,3	WP6							
	1,7		<= 1.7						
			<= 1.7						
			<= 2.0						
AVG NF:	1,32								
	sine BA:	cum BA:							
AVG:	1,57114942528736	1,54972413793103							