LMU Master of Astrophysics, example schedule for Semester 1 (30 ECTS) actual times may differ

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 10:00					
		F	1		
		Lecture Introduction to advanced			
10.00 11.00		Astrophysics			
0:00 - 11:00		(P1.1)			
		9:30 - 11:00			
1:00 - 12:00			-		
2:00 - 13:00					
	Lecture		Tutorial		Tutorial
	Methods and Tools of advanced Astrophysics		Methods and Tools of advanced Astrophysics		Modern Physics (WP1.2 - WP14.2)
	(P3.1)		(P3.2)		
3:00 - 14:00	choose from Lecture pool		12:15 - 13:45		12:15 - 13:45
	12:15 - 13:45	Lab course	-		
		Basics of Astrophysics		1	
4:00 - 15:00		(P2)			_
	Lecture	13:30 - 18:00	Tutorial	Lecture	
	Modern Physics (WP1.1 - WP14.1)		Introduction to advanced Astrophysics	Introduction to advanced Astrophysics	
15:00 - 16:00	choose a course from the		(P1.2)	(P1.1)	
15:00 - 16:00	Msc. Physics program		14:15 - 15:45	14:15 - 15:45	
	14:15 - 15:45				
				•	
6:00 - 17:00					
17:00 - 18:00					

LMU Master of Astrophysics, example schedule for Semester 2 (30 ECTS)

EXAMPLE 1, actual times may differ

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 10:00					
	YOU ARE VERY	FLEXIBLE IN THIS	S SEMESTER; TH	IIS IS JUST ONE F	POSSIBLE
	VERSION OF YO	UR CURRICULUI	Ν		
10:00 - 11:00					
11:00 - 12:00					
		Seminar			

1

LMU Master of Astrophysics, example schedule for Semester 2 (30 ECTS) **EXAMPLE 1, actual times may differ**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		Concepts and Methods of Advanced Astrophysics (WP15)			
12:00 - 13:00					
	Lecture Research Concepts of Advanced Astrophysics I (WP19.1)	11:15 - 12:45	Lecture Research Concepts of Advanced Astrophysics I (WP19.1)		Tutorial Research Concepts of Advanced Astrophysics (WP19.2)
13:00 - 14:00					
	choose from lecture pool		12:15 - 13:45		12:15 - 13:45
	12:15 - 13:45	Lab course & exercises			
		Instrumental Methods of			
14:00 - 15:00		Advanced Astrophysics			
	Lecture Research Approaches of Advanced Astrophysics I (WP18.1)	(WP16) or	Tutorial Research Approaches of Advanced Astrophysics I (WP18.2)	Seminar Research Approaches of Advanced Astrophysics I (WP18.3)	
15:00 - 16:00	choose from lecture pool	Numerical Methods of Advanced Astrophysics (WP17)	14:15 - 15:45	14:15 - 15:45	
	14:15 - 15:45	13:30 - 18:00			
16:00 - 17:00					
17:00 - 18:00					

LMU Master of Astrophysics, example schedule for Semester 2 (30 ECTS) **EXAMPLE 2, actual times may differ**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 10:00					
10:00 - 11:00		FLEXIBLE IN THIS		IS IS JUST ONE F	POSSIBLE
11:00 - 12:00					
		Seminar Concepts and Methods of Advanced Astrophysics (WP15)			
12:00 - 13:00		11:15 - 12:45			
	Lecture A (choose from WP22.1 to WP28.1)		<u>Tutorial A</u> (WP22.2 - WP28.2)		<u>Tutorial B</u> (WP22.2 - WP28.2)
	12:15 - 13:45		12:15 - 13:45		12:15 - 13:45
13:00 - 14:00	12.10 - 10.40				
		Lab course & exercises			
14:00 - 15:00		Instrumental Methods of Advanced Astrophysics			
	Lecture B	(WP16)	Lecture C	Tutorial C	

LMU Master of Astrophysics, example schedule for Semester 2 (30 ECTS) **EXAMPLE 2, actual times may differ**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	(choose from WP22.1 to WP28.1)	or	(choose from WP22.1 to WP28.1)	(WP22.2 - WP28.2)	
15:00 - 16:00	14:15 - 15:45	Numerical Methods of Advanced Astrophysics (WP17)	14:15 - 15:45	14:15 - 15:45	
		13:30 - 18:00			
16:00 - 17:00					
17:00 - 18:00					

LMU Master of Astrophysics, example schedule for Semesters 3 & 4 (60 ECTS)

	MONDAY TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 - 10:00				
	One Elective Lecture (WP29 - WP35; 6 ECTS; in one of & corresponding Tutorial	the two semesters)		
10:00 - 11:00	Scientific Working Methods* (WP36/37; 12 ECTS)			
11:00 - 12:00	Scientific Project Planning* (WP38/39; 12 ECTS)			
12:00 - 13:00	Master's Thesis* (WP40/41; 30 ECTS)			
13:00 - 14:00	* available with either Experimental & Instrumentational	l focus (WP36/38/40) or Theo	pretical & Numerical focus (N	/P37/39/41)
14:00 - 15:00				
15:00 - 16:00				



3