## Master in Astrophysics, University of Bonn

1 <sup>st</sup> Term						
physics600	physics605		astro810		astro830	
Base Module: Laboratory Course	Base Module: Theoretical Physics		Compulsory Astrophysics I		Elective Advanced Lectures	
7 CP	7 CP		12 CP		(a)	
2 <sup>nd</sup> Term						
astro820		astro840		astro850	astro890	
Compulsory Astrophysics II		Observational Astronomy		Modern Astrophysics	Seminar	
12 CP		(a)		4 CP		
3 <sup>rd</sup> Term						
astro940				astro950		
Scientific Exploration of Master Thesis Topic			Methods and Project Planning			
15 CP				15 CP		
4 <sup>th</sup> Term						
astro960						
Master Thesis						
30 CP						

Note: The students must achieve the indicated number of CP (Credit Points) (a): In the modules 830, 840, 850 at least 18 CP altogether must be achieved.