## **Master of Astrophysics**

Rheinische Friedrich-Wilhelms-Universität Bonn

(valid from WS 2014/2015)

				(\	/alıd f	rom WS 2014/2015)						
		Course Phase										
		Compulsory								Elective		
1. Sem.	Oct							astro810/812: Cosmology				
	Nov Dec Jan			astro608: Theoretical Astrophysics		astro810/811: Stars and Stellar Evolution						
	Feb Mar	physics601:			7 ср		6 cp		6 cp	Elective Advanced Lectures (at least 18 cp out of astro84 and astro85)		
2. Sem.	Apr May	Advanced Laboratory Course	7 cp	astro830: Seminar		astro820/821:		astro820/822: Physics of the				
	June July Aug				4 cp	Astrophysics of Galaxies	6 ср	Interstellar Medium	6 cp		18 ср	
	Sep											
		Research Phase										
3. Sem.	Oct Nov Dec	astro940: astro950:							ղ.			
	Jan Feb Mar	Scientific Exploration of the Master thesis topic Methods and Project Pl								anning	15 cp	
4. Sem.	Apr May	15 cp										
	June July Aug	astro960: Master Thesis										
	Sep										30 ср	