

**Eine Veranstaltung aus:**

physics611: Particle Physics  
physics612: Accelerator Physics  
physics613: Condensed Matter Physics  
physics615: Theoretical Particle Physics  
physics616: Theoretical Hadron Physics  
physics617: Theoretical Condensed Matter Physics  
physics618: Physics of Particle Detectors  
physics620: Advanced Atomic, Molecular, and Optical Physics

physics631: Quantum Optics  
physics632: Physics of Hadrons  
physics633: High Energy Collider Physics  
physics634: Magnetism/Superconductivity  
physics641: Photonics  
physics642: Quantum Technology

physics606: Advanced Quantum Theory  
physics751: Group Theory  
physics754: General Relativity and Cosmology  
physics755: Quantum Field Theory

astro608: Theoretical Astrophysics

astro811: Stars and Stellar Evolution  
astro812: Cosmology  
astro821: Astrophysics of Galaxies  
astro822: Physics of the Interstellar Medium

Nähere Informationen dazu finden Sie in den Modulhandbüchern Master of Science Physik bzw. Master of Science Astrophysik der Fachgruppe Physik/Astronomie.