Georg-August-Universität Göttingen		9 C
Module M.Phy.1601: Development and Realization of Scientific Projects in Astro-/Geophysics		
Learning outcome, core skills:  After successful completion of the module, students should be able to carry out the planning and the "controlling" of scientific research projects independently.		Workload: Attendance time: 0 h
They should  • the able o use Literature Databases systematically;  • have a good command of modern word processors;		Self-study time: 270 h
have skills in good scientific practice.		
Course: M.Phy.1601.C Development and Realization of Scientific Projects in Astro-/Geophysics		
Examination: written report (max. 30 S.)  M.Phy.1601.Mp: Development and Realization of Scientific Projects in Astro-/ Geophysics		9 C
Examination requirements: Use of Literature Databases, good command of modern word processors		
Admission requirements:	Recommended previous knowledge: none	
Language: English, German	Person responsible for module:  Dean of Studies of the Faculty of Physics	
Course frequency: each semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: three times	Recommended semester: 3 - 4	
Maximum number of students: 150		