Georg-August-Universität Göttingen		6 C
Module M.Phy.1402: Advanced Lab Course II		6 WLH
Learning outcome, core skills:		Workload:
After successful completion of the module, students have		Attendance time:
<ul> <li>familiarised themselves independently with complex issues,</li> </ul>		84 h
<ul> <li>performed experimental tasks under guidance in a team,</li> </ul>		Self-study time:
and have written scientific protocols within good scientific practice.		96 h
Course: M.Phy.1402.Lab Advanced Lab Course II		
Examination: Oral examination (approx. 30 minutes)		6 C
M.Phy.1402.Mp: Advanced Lab Course II		
Examination prerequisites:		
4 successfull performed experiments		
Examination requirements:		
Advanced experimental methods for solving physical problems.		
Admission requirements:	Recommended previous knowledge:	
none	none	
Language:	Person responsible for module:	
English, German	StudiendekanIn der Fakultät für Physik	
Course frequency:	Duration:	
each summer semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
three times	2	
Maximum number of students:		
not limited		