

	12. Feb	19. Feb	05. Mrz	12. Mrz	19. Mrz	09. Apr	16.4.	23. Apr	07. Mai	14. Mai	PROBE	28. Mai	04. Jun	11. Jun	
Chromatographie	Team 1	Team 2	Team 3	Team 4	Team 5	Team 9					Chromatographie				
	Team 11	Team 6		Team 7	Team 8	Team 10									
Photometrie (2)	Team 2	Team 3	Team 4	Team 5	Team 7	Team 8	Team 11	Team 1	Team 9	Team 10	Photometrie				
	Team 3	Team 4	Team 5	Team 6											
Ionentauscher (3)	Team 4		Team 7	Team 8	Team 1	Team 11	Team 10	Team 6			Ionentauscher				
	Team 5	Team 7	Team 2	Team 9		Team 3									
	Team 6														
Pol/Ref (1)	Team 7	Team 8	Team 9	Team 10	Team 11	Team 2	Team 4	Team 3	Team 1	Team 6	Pol/Ref	Team 5			
ISE (1)	Team 8	Team 9	Team 10	Team 1	Team 2	Team 7	Team 5		Team 4	Team 3	ISE				
							Team 6	Team 11							
Potentiometrie (pH) (2)	Team 9	Team 10	Team 11	Team 2	Team 3	Team 4	Team 1	Team 5	Team 7		Potentiometrie (pH)	Team 6			
								Team 8							
Konduktometrie (2)	Team 10	Team 11	Team 1	Team 3	Team 4	Team 5	Team 2	Team 7	Team 8	Team 9	Konduktometrie				
			Team 6												
Kombi (Salzs.+Essigs.)				Team 11	Team 10	Team 1	Team 3	Team 4	Team 2	Team 5	Kombi	Team 7	Team 9		
									Team 6				Team 8		

	Besprechungsstoff
Chromatographie	www.lickl.net
Photometrie	Buch S. 122-157
Ionentauscher	www.lickl.net
Pol/Ref	Buch S. 166-176
Potentiometrie (pH+ISE)	Buch S. 178-189 + S. 209-225
Konduktometrie	Buch S. 199-208
ISE	Buch S. 218-220

Team 1	Bekehrti	Brandl	
Team 2	Burgmann	Cagal	
Team 3	Cerny	Eder	
Team 4	Glas	Ibrahim	
Team 5	Kalaschek	Kavan	
Team 6	Nadir	Pachmann	
Team 7	Qatani	Sabic	Schneider
Team 8	Schreiter	Schücker	
Team 9	Seiwald	Strecha	
Team 10	Strobl	Tüchler	
Team 11	Weyrer	Wiener	

Platzrückgabe 18. Juni