

Chemical Methods in Environmental Analysis (CMEA) (KZ7108)						
calendar week	time	Monday	Tuesday	Wednesday	Thursday	Friday
13	9:00 - 12:00				CMEA roll call (IS) Session 1: lab safety & risk assessment (BAC/CMEA), lab projects CMEA (assistants)	CMEA session 2: molecules and chemical species in the environment (US)
w/c 23 Mar	13:00 - 17:00	self study and preparation	self study and preparation	self study and preparation	self study and preparation	self study and preparation
14	09:00 - 12:00				CMEA session 3: environmental sampling (IS)	holiday (Good Friday)
w/c 30 mar	13.00 - 17:00	self study and preparation	self study and preparation		self study and preparation	
15	09:00 - 12:00	holiday (Easter Monday)	self study and preparation	self study and preparation	CMEA session 4: environmental sample prep (IS)	CMEA session 5: techniques for environmental analysis (IS)
w/c 6 Apr	13.00 - 17:00				discuss coursework	discuss coursework
16	09:00 - 12:00	Self study				
w/c 13 Apr	13.00 - 17:00					
17	9:00 - 17:00			self study and preparation	CMEA session 6: techniques for environmental analysis (NP)	CMEA session 7: case studies (IS)
w/c 20 Apr					self study and preparation	self study and preparation
18	9:00 - 17:00	self study and preparation				holiday (1 May)
w/c 27 Apr		Submit course-work draft (CMEA)				
19	09:00 - 12:00	self study and preparation	self study			
w/c 4 May	13:00 - 17:00		pre-project meeting			
20	09:00 - 17:00	self study and preparation			holiday (Ascension Day)	
w/c 11 May			self study and preparation	self study and preparation		
21	09:00 - 12:00	CMEA project ppt	CMEA lab day 1	CMEA lab day 2	CMEA lab day 3	CMEA lab day 4
w/c 18 May	13.00 - 17:00					
22	09:00 - 12:00			self study and preparation	CMEA course-work ppt	CMEA course-work ppt
w/c 25 May	13.00 - 17:00	self study and preparation				
23	09:00 - 12:00		Q&A CMEA exam	listen to year 2 presentations (if you like)	CMEA Exam	listen to year 2 presentations (if you like)
w/c 1 Jun	13.00 - 17:00					