

## Chemical Methods in Environmental Analysis (CMEA) (KZ7108)

calendar week	time	Monday	Tuesday	Wednesday	Thursday	Friday
12 w/c 18 Mar	9:00 - 12:00				roll call, labs, risk assessm.	CMEA session 1 (molecules)
	13:00 - 17:00				self study and preparation	self study and preparation
13 w/c 25 Mar	9:00 - 12:00		CMEA session 2 (sampling)	site visit EPA		Good Friday
	13:00 - 17:00	self study and preparation			self study and preparation	
14 w/c 1 Apr	09:00 - 12:00	Easter Monday	CMEA session 4 (techniques, IS)	CMEA session 5 (techniques, NP)		
	13.00 - 17:00		self study and preparation			
15 w/c 8 Apr	09:00 - 12:00		CMEA session 6 (case studies)	CMEA session 7 (case studies)		
	13.00 - 17:00		self study and preparation	discuss coursework	self study and preparation	
16 w/c 15 Apr	09:00 - 12:00			self study and preparation		
	13.00 - 17:00	self study and preparation	self study and preparation			
17 w/c 22 Apr	9:00 - 17:00			self study and preparation		self study and preparation
18 w/c 29 Apr	9:00 - 17:00			holiday (1 May)		
19 w/c 6 May	09:00 - 12:00			self study and preparation	holiday	holiday
	13:00 - 17:00					
20 w/c 13 May	09:00 - 17:00	self study and preparation	self study and preparation	self study and preparation	CMEA course-work ppt	self study and preparation
21 w/c 20 May	09:00 - 12:00	CMEA project ppt	CMEA lab day 1	CMEA lab day 2	CMEA lab day 3	CMEA lab day 4
	13.00 - 17:00					
22 w/c 27 May	09:00 - 12:00	self study and preparation	CMEA Exam	self study and preparation		listen to year 2 presentations (if you like)
	13.00 - 17:00					