

CHEM 1312 - Foundations of Chemistry IS
Summer Schedule - 2018/2019

Week	Dates	On Campus Activities		Online Activities	Assessment
1	17-Dec	Monday 10.10am-11am	Introductory lecture	Day 1 videos, activities & practice questions	Summative assignment 1*
	18-Dec	Tuesday 10.10am-1pm	Workshop #1 - Gases, Acids, Bases and Kinetics	Day 2 videos, activities & practice questions	
	19-Dec	Wednesday 10.10am-1pm	Workshop #2 - Electrochemistry	Day 3 videos, activities & practice questions	
	21-Dec	Friday 10.10am-1pm	Workshop #3 - Atomic Structure and Homonuclear Diatomics	Day 4 videos, activities & practice questions	
	24/12 to 18-Jan	Christmas Break - no classes			
2	21-Jan	Monday 10.10am-1pm	Workshop #4 - Heteronuclear Diatomics and Ionic Bonding	Day 5 videos, activities & practice questions	Summative assignment 2*
	23-Jan	Wednesday 10.10am-1pm	Workshop #5 - Transition Metal Chemistry I	Day 6 videos, activities & practice questions	Mid-course test
	25-Jan	Friday 10.10am-1pm	Workshop #6 - Transition Metal Chemistry II	Day 7 videos, activities & practice questions	Summative assignment 3*
3	29-Jan	Tuesday 10.10am-1pm	Workshop #7 - Structure Determination	Day 8 videos, activities & practice questions	Summative assignment 4*
	31-Jan	Thursday 10.10am-1pm	Workshop #8 - Synthetic and Bio-organic Chemistry I	Day 9 videos, activities & practice questions	
	1-Feb	Friday 10.10am-1pm	Spectroscopy & structure determination workshop (not compulsory)		
4	4-Feb	Monday 10.10am-1pm	Workshop #9 - Synthetic and Bio-organic Chemistry II	Day 10 videos, activities & practice questions	Summative assignment 5*
	6-Feb	Wednesday 10.10am-1pm	Workshop #10 - Synthetic and Bio-organic Chemistry III		
5	11-Feb	Monday 10.10am-1pm	Practical #1	Computer practical exercises due 9am Feb 11	
		Monday 2.10pm-5pm	Practical #2	Computer practical exercises due 9am Feb 11	
	12-Feb	SWOT week			
6	18-Feb	Exam week			Exam