HC SEMESTER 1 2020



Module timetable - CHEM181 (R2), CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A (Wks 6-14, 16-20 (2020 SEM 1), 2020/02/02 ... 2020/05/10)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM 03:05PM 04:00PM 04:45PM 05:30PM
Monday								Practical, 02:10PM-05:10PM, Wks 6-14, 17, 19-20, 2020/02/03 2020/05/11 Modules: CHEM181 (R1) (CHEM181 H1 (R1) (A) (CV ME CE) Chemistry for Engineers 1A) (2003); CHEM181 (R2) (CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A) Room: LAB: Chemistry 1st (062 01 106) (Engineering South) AG + CE
Tuesday		20, 2020/02 Module: CH (F) (AG EC	8:40AM-11:40 2/04 2020/09 HEM181 (R2) (EL) Chemistry 1s g South)	5/12 (CHEM181 H ² y for Enginee	1 (R2) rs 1 <i>A</i>)			
Wednesday					Tutorial, Wks 6-14, 17-20, 2020/02/05 2020/05/ 13 Event too large - resources not printed			

HC SEMESTER 1 2020



Module timetable - CHEM181 (R2), CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A (Wks 6-14, 16-20 (2020 SEM 1), 2020/02/02 ... 2020/05/10)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM
Wednesday				Wks 6-14, 17-20, 2020/02/05 2020/05/ 13 Module: CHEM181 (R2) (CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A) Room: S8 - 323 - T Creston (019 01 22 9) (SLTC Science Building)								

HC SEMESTER 1 2020



Module timetable - CHEM181 (R2), CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A (Wks 6-14, 16-20 (2020 SEM 1), 2020/02/02 ... 2020/05/10)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM	
						Wks 6-14, 16-19, 2020/02/06 2020/05/ 07							
Thursday						Module: CHEM181 (R2) (CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A) Room: S8 - 323 - T Creston (019 01 22 9) (SLTC Science Building)							
Friday								Practical, 02:10PM-05:10PM, Wks 6-14, 16-17, 19, 2020/02/07 2020/05/08 Module: CHEM181 (R2) (CHEM181 H1 (R2) (F) (AG EC EL) Chemistry for Engineers 1A) Room: LAB: Chemistry 1st (062 01 106) (Engineering South) EC					