PMB SEMESTER 2 2020



Module timetable - CHEM196, CHEM196 P0 (C) Chemical Reactivity (Augmented) (Wks 39-51 (2020 SEM 2 REVISED), 2020/09/20 - 2020/12/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Monday							Wks 39-51 (2020 SEM 2 REVISED), 2020/09/21 - 2020/12/14 Module: CHEM196 (CHEM196 P0 (C) Chemical Reactivity (Augmented) Room: Chem Out [200 R] Creston (231 0 52)	19 Module: CHE Chemical Re <i>Mackenzie La</i>	:M196 (CHEM1 activity (Augme	96 P0 (C) ented))	
Tuesday		Wks 39-51 (2 REVISED), 2 2020/12/15 Module: CHE (CHEM196 P Reactivity (Au Room: Chem Creston (231)	020/09/22 - M196 '0 (C) Chemical ugmented)) i Out [200 R]								
We											

PMB SEMESTER 2 2020



Module timetable - CHEM196, CHEM196 P0 (C) Chemical Reactivity (Augmented) (Wks 39-51 (2020 SEM 2 REVISED), 2020/09/20 - 2020/12/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
	Wks 40-51, 2020/10/01 - 2020/12/17										
Thursday	Module: CHEM196 (CHEM196 P0 (C) Chemical Reactivity (Augmented) Room: Chem Out [200 R] Creston (231 0 52)										

PMB SEMESTER 2 2020



Module timetable - CHEM196, CHEM196 P0 (C) Chemical Reactivity (Augmented) (Wks 39-51 (2020 SEM 2 REVISED), 2020/09/20 - 2020/12/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
				Tutorial, Wks 39-51 (2020 SEM 2 REVISED), 2020/09/25 - 2020/12/18	S						
Friday				Module: CHEM196 (CHEM196 P0 (C) Chemical Reactivity (Augmented) Rooms: Science Access G08 [44] (455 00 G08) (CSA / Billiton); Science							
				Access G10 [45] (455 00 G10); Science Access G12 [45] (455 00 G12) (CSA / Billiton)							