HOWARD COLLEGE 2019 SEM 1



Module timetable - LAWS1LW (R1), LAWS1LW H1 (R1) (E) Introduction to Law (Wks 6-15, 17-20 (2019 SEM 1), 2019/02/03 ... 2019/05/12)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Monday				Wks 6-15, 18-20, 2019/02/ 04 2019/05/13 Module: LAWS1LW (R1) (LAWS1LW H1 (R1) (E) Introduction to Law) Room: MTB L2 - 175-T (020 01 F100A) (Memorial Tower Building)							
Tue											
Wednesday		Wks 6-15, 17 19-20, 2019/ 02/06 2019/05/15 Module: LAWS1LW (R1) (LAWS1LW H1 (R1) (E) Introduction to Law) Room: MTB L2 - 175-T (020 01 F100 A) (Memorial Tower Building)									

HOWARD COLLEGE 2019 SEM 1



Module timetable - LAWS1LW (R1), LAWS1LW H1 (R1) (E) Introduction to Law (Wks 6-15, 17-20 (2019 SEM 1), 2019/02/03 ... 2019/05/12)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Thursday							Wks 6-11, 13 15, 17-19, 2019/02/07 2019/05/09 Module: LAWS1LW (R1) (LAWS1LW H1 (R1) (E) Introduction to Law) Room: MTB L2 - 175-T (020 01 F100 A) (Memorial Tower Building)				
Friday				Tutorial, Wks 6-15, 17-19, 2019/02/08 2019/05/10 Event too large - resources not printed	6-15, 17-19,		Tutorial, Wks 6-15, 17-19, 2019/02/08 2019/05/10 Event too large - resources not printed	Tutorial, Wks 6-15, 17-19, 2019/02/08 2019/05/10 Event too large - resources not printed			

HOWARD COLLEGE 2019 SEM 1



Module timetable - LAWS1LW (R1), LAWS1LW H1 (R1) (E) Introduction to Law (Wks 6-15, 17-20 (2019 SEM 1), 2019/02/03 ... 2019/05/12)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
									Tutorial, Wks 6-15, 17-19, 2019/02/08 2019/05/10	S	
									Modules: LAWS1LW (R1) (LAWS1LW H1 (R1) (E) Introduction to Law); LAWS1LW (R2)		
Friday									(RZ) (LAWS1LW H1 (R2) (F) Introduction to Law) (2003) Rooms: L7B 30- F (068 -		
									01 L7B) (TB Davis); Sh17 40 - F (010 06 C623) (Shepstone Building); Sh19 - 24 -F		
									(010 06 C631) (Shepstone Building); Sh8 - 44 - F (010 06 C605) (Shepstone Building)		