

# Howard College 2018 Semester 2

Module timetable - CFSD303, CFSD303 H2 (D2) Forensic Criminology (Wks 29-37, 39-43 (2017 SEMESTER TWO), 2018/07/15 ... 2018/10/21)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM
Mo												
Tue												

# Howard College 2018 Semester 2

Module timetable - CFSD303, CFSD303 H2 (D2) Forensic Criminology (Wks 29-37, 39-43 (2017 SEMESTER TWO), 2018/07/15 ... 2018/10/21)

	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 29-37 39-42, 2018/07/18 ... 2018/10/ 17  Modules: CFSD303 (CFSD303 H2 (D2) Forensic Criminolog y); CFSD304 (CFSD304 H2 (D1) Correctional Theory & Practice) Rooms: CC 1 - 309 - T DP+PA Creston (059 00 CC 1) (Engineerin g South); Sh1 - 384- T Creston (010 06 A6 30) (Shepstone Building)											

# Howard College 2018 Semester 2

Module timetable - CFSD303, CFSD303 H2 (D2) Forensic Criminology (Wks 29-37, 39-43 (2017 SEMESTER TWO), 2018/07/15 ... 2018/10/21)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM
Thursday									Wks 29-31, 33-37, 39-42, 2018/07/19 ... 2018/10/18  Modules: CFSD303 (CFSD303 H2 (D2) Forensic Criminology) (Wks 36-37,39-42); CFSD304 (CFSD304 H2 (D1) Correctional Theory & Practice) (Wks 29-31, 33-35) Rooms: L6 - 300 AV -T Creston (068 00 L6) (TB Davis); Sh1 - 384- T Creston (010 06 A630) (Shepstone Building)			

# Howard College 2018 Semester 2

Module timetable - CFSD303, CFSD303 H2 (D2) Forensic Criminology (Wks 29-37, 39-43 (2017 SEMESTER TWO), 2018/07/15 ... 2018/10/21)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM	05:30PM	
Friday							Wks 29-37 39-42, 2018/07/20 ... 2018/10/ 19  Modules: CFSD303 (CFSD303 H2 (D2) Forensic Criminolog y) (Wks 36 37,39-42); CFSD304 (CFSD304 H2 (D1) Correctiona l Theory & Practice) (Wks 29-35 Rooms: MTB L2 - 175-T (020 01 F1 00A) (Memorial Tower Building); MTB L3 - 175 (020 02 20 0A) (Memorial Tower Building)						