

	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Monday	Wks 7-9, 11-13, 15-16, 19- 21, 2025/02/10 2025/05/ 19										
		Module: HYDI (HYDR310 P1 for Hydrologic (2008) Rooms: RS25 Creston (243] Saunders Bui [140 R] Cresto (Rabie Saund (Wks 7-9,11-	1 (F) Modelling cal Design) 52 [90 F] 2 252) (Rabie Iding); RS53 on (243 0 53) Iers Building)								
		Venue is RS2	252 in 2025.								



	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Tuesday							Tutorial, Wks 7-13, 16-21, 2025/02/11 2025/05/20  Module: HYDR310 (HYDR310 P1 (F) Modelling for Hydrological Design) (2008) Room: RS252 [90 F] Creston (243 2 252) (Rabie Saunders Building) Venue is RS252 in 2025.				
We											



	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
						Wks 7-13, 19 17, 19-21, 2025/02/13 2025/05/22					
Thursday						Module: HYDR310 (HYDR310 P1 (F) Modelling for Hydrological Design) (2008) Rooms: RS149 [55 F] (243 1 F149) (Rabie Saunders Building) (Wks 7-13); RS252 [90 F] Creston (243 2 252) (Rabie Saunders Building)					
						Venue is RS252 in 2025.					



	07:45am	08:40am	09:35am	10:30am	11:25am	12:20pm	01:15pm	02:10pm	03:05pm	04:00pm	04:45pm
Friday			Wks 7-11, 13 15, 17, 19-20 2025/02/14 2025/05/16  Module: HYDR310 (HYDR310 P1 (F) Modelling for Hydrological Design) (2008) Rooms: JB Botany (72) (251 0 B28) (John Bews) (Wks 7-11); RS252 [90 F] Creston (243 2 252) (Rabie Saunders Building)								