

# WESTVILLE 2020 SEMESTER 2 REVISED

Module timetable - RDNA202 (R1), RDNA202 W2 (C) (R1) Molecular DNA Technology (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: RDNA202 (R1) (RDNA202 W2 (C) (R1) Molecular DNA Technology) Room: T2 - 500 -T Creston (1900 1 87) (T Block)				
Tuesday		Wks 39-51 (2020 SEM 2 REVISED), 2020/09/22 - 2020/12/15  Module: RDNA202 (R1) (RDNA202 W2 (C) (R1) Molecular DNA Technology) Room: T2 - 500 -T Creston (1900 1 87) (T Block)									
Wed							Practical, 02:10PM-05:10PM, Wks 39-50, 2020/09/ 23 - 2020/12/09  Module: RDNA202 (R1) (RDNA202 W2 (C) (R1) Molecular DNA Technology) Rooms: F3-05-024 - 90 -T (1060 5 24) (F Block); LAB: Biochemistry 1 (1060 5 10) (Biology & Conservation Science)				

# WESTVILLE 2020 SEMESTER 2 REVISED

Module timetable - RDNA202 (R1), RDNA202 W2 (C) (R1) Molecular DNA Technology (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
Wednesday								Wks 39-51 (2020 SEM 2 REVISED), 2020/09/23 - 2020/12/16  Module: RDNA202 (R1) (RDNA202 W2 (C) (R1) Molecular DNA Technology) Room: LAN: LES Biology 110 stations (1050 4 010A) (F Block)  <i>Salona Moodley .</i> <i>Moodleys2@ukzn.ac.za</i>			
Thursday	Wks 40-51, 2020/10/01 - 2020/12/17  Module: RDNA202 (R1) (RDNA202 W2 (C) (R1) Molecular DNA Technology) Room: T2 - 500 -T Creston (1900 1 87) (T Block)										

# WESTVILLE 2020 SEMESTER 2 REVISED

Module timetable - RDNA202 (R1), RDNA202 W2 (C) (R1) Molecular DNA Technology (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
Friday				Tutorial, Wks 39-51 (2020 SEM 2 REVISED), 2020/09/25 - 2020/12/18  Module: RDNA202 (R1) (RDNA202 W2 (C) (R1) Molecular DNA Technology) Rooms: J5 - 90 -F (1080 0 U6) (J Block); L16 - 133 -T (1100 1 16) (L Block); L21 - 99 -T (1100 1 21) (L Block); L23 - 138 -T (1100 1 23) (L Block); T2 500 -T Creston (1900 1 87) (T Block)							