

CH022INF05 (BCom Honours - Business and Systems Analysis)				
Curriculum Details 2025				
YEAR 1				
FIRST SEMESTER (F) ● SECOND SEMESTER (S) ● THROUGHOUT THE YEAR (H or W) ●				
Course Code	Course Name	Recommended Class	Recommended Time/Day	Selection
INF4018W	Business and Systems Analysis (Coursework)	7077 (LG01)	08h (M-F) & 09h (M-F)	
CH022INF05 (BCom Honours - Business and Systems Analysis)				
Curriculum Details 2025				
YEAR 2				
Course Code	Course Name	Recommended Class	Recommended Time/Day	Selection
INF4024W	Information Systems Research Project	6742 (LG01)	09h (M-F)	
Notes				
Student Signature:			Date:	
Advisor Signature:			Date:	
Dean's Nominee Signature:			Date:	

CH022INF05 (BCom Honours - Business and Systems Analysis)					
Recommended Class Schedule 2025					
YEAR 1					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1: 08h00	INF4018W	INF4018W	INF4018W	INF4018W	INF4018W
Class Number	2423 (LG01)	2423 (LG01)	2423 (LG01)	2423 (LG01)	2423 (LG01)
Period 2: 09h00	INF4018W	INF4018W	INF4018W	INF4018W	INF4018W
Class Number	2423 (LG01)	2423 (LG01)	2423 (LG01)	2423 (LG01)	2423 (LG01)
Period 3: 10h00					
Class Number					
Period 4: 11h00					
Class Number					
Period 5: 12h00					
Class Number					
Meridian: 13h00					
Class Number					
Period 6: 14h00					
Class Number					
Period 7: 15h00					
Class Number					
Period 8: 16h00					
Class Number					
Period 9: 17h00					
Class Number					
Period 10: 18h00					
Class Number					
YEAR 2					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
Period 1: 08h00					
Class Number					
Period 2: 09h00	INF4024W	INF4024W	INF4024W	INF4024W	INF4024W
Class Number	2046 (LG01)	2046 (LG01)	2046 (LG01)	2046 (LG01)	2046 (LG01)
Period 3: 10h00					
Class Number					
Period 4: 11h00					
Class Number					
Period 5: 12h00					
Class Number					
Meridian: 13h00					
Class Number					
Period 6: 14h00					
Class Number					
Period 7: 15h00					
Class Number					
Period 8: 16h00					
Class Number					
Period 9: 17h00					
Class Number					
Period 10: 18h00					
Class Number					