

Progression Checklist 8544 - Information Technology / Commerce COMPNS - Database Systems

The below is based one students completing one specialisation. It has taken into account the double counting rules within the program to add up to the total 144 UoC. Due to the double counting rules, all remaining electives below must be from the School of Computer Science.

For more detailed information or for information regarding studying two specialisations, please see the available study plan.

		on Technology - Database Systems	
Course	UoC	Notes	Complete?
Foundational Core			
COMP9020	6		
COMP9021	6		
COMP9024	6		
Advanced Core			
COMP9311	6		
COMP9331	6		
GSOE9820	6		
Disciplinary Knowledge Electives (DKE)			
The list of disciplinary knowledge electives can be found in the handbook			
DKE	6		
DKE	6		
DKE	6		
Electives			
The list of electives can be found in the handbook			
Elective	6		
Elective	6		
Elective	6		
Research / Capstone / Project	-		
There are three options for this component, outlined below			
OPTION 1	ine une unice op	tions for the component, outmice below	
COMP9900	6		
DKE	6		
GSOE9010 OR	6		
GSOE9011	6		
OPTION 2	0		
COMP9991	6		
COMP9991 COMP9992	6		
DKE	6		
OPTION 3	0		
COMP9991	6		
	6		
COMP9993	12		
8544 - Commerce			
Commerce Core Course	-		
COMM5999	0		
MGMT5050	6		
Master of Commerce Electives			
	The list of ele	ctives can be found in the handbook	
Master of Commerce Elective course	6		
Master of Commerce Elective course	6		
Master of Commerce Elective course	6		
Commerce Specialisation			
Please see the	e Handbook for	the Commerce Specialisation course requirements	
Commerce Specialisation course	6		
Commerce Specialisation course	6		
Commerce Specialisation course	6		
Commerce Specialisation course	6		
Capstone or Practicum Courses			
The list of capstone/practicum courses can be found in the handbook			
Capstone or Practicum Course	6		
Total Program UoC	144		

Please check the handbook and latest timetable to confirm current course offerings and requirements.