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.

8544 - Information Technology - Cyber Security Engineering

Course	UoC	Notes	Complete?
COMP9021	6		
COMP9024	6		
Advanced Core			
COMP9311	6		
COMP9331	6		
GSOE9820	6		
Specialisation Core Course			
COMP6441or COMP6841	6		
Disciplinary Knowledge Electives (DKE)			
COMP6447 or COMP6448 or COMP9337	6		
COMP6443 or COMP6843	6		
COMP6445 or COMP6845	6		
Electives			
		ctives can be found in the handbook	
Elective	6		
Elective	6		
Research / Capstone / Project			
		tions for this component, outlined below	
OPTION 1			
COMP9302	12		
GSOE9010OR	6		
GSOE9011	6		
OPTION 2			
COMP9900	6		
DKE	6		
GSOE9010OR	6		
GSOE9011	6		
OPTION 3			
COMP9301	6		
COMP9991	6		
COMP9992	6		
OPTION 4 COMP9991			
COMP9991 COMP9993	6 12		
COMP9993	12	8544 - Commerce	
Commerce Core Course		OSTA 7 COMMITTEE CE	
COMM5999	0		
MGMT5050	6		
Master of Commerce Electives	U		
Master of Confinence Liectives			

6

144

Total Program UoC

Capstone or Practicum Course