Term 1	Term 2	Term 3	
COMM5000 Data Literacy COMM5501 Data Visualisation & Communication	COMP9021  Prosciples 50 BDC /TT1  COMP9900 is double  Up to 24 UoC of MCo	1 Tf0.002 Tw 14.778 3.614 Td[5]7 counting towards the Capstone n and MIT courses can be doubl	7.1 ፍጀ.3 ር}7.1 ፍጀ.3 ቂ820፲፱MC /P &MCID 117 BDC 0.004 Tc -0.041 Tw -2.145 -1.205 TdE፮.4 ሲթ.5 gp.5 gp.5 gp.9 ሲթ.6 ቂ፮.7 ቂ፮.8 (፻.5 gp.6 (Pβ.3 (ሾ.5 cp.5 gp.9 ቂ፮.8 ቲ፮.8 ቲ ፻-ወ.002 Tc 0.002 Tw 1.651 -1.205 TdM)24.4 ቂn)5.5 ቂ)1. course requirement in the MCom. tle counted. Please check the 'Additional Information' component of the



	Term 1	Term 2	Term 3
X	COMM5000 Data Literacy  COMM5501 Data Visualisation & Communication	COMP9021 Principles of Programming	6 UoC MCom Specialisation A Course
	COMP9331 Computer Networks and Applications	6 UoC MCom Specialisation A Foundation Core Course	COMP9311 Database Systems
	COMP9024 Data Structures and Algorithms	GSOE9820 Engineering Project Management	

This is i

.832088 88.8832 /P MICID 154 BDC -0.004 Tc 0.008 Tw 7.02 -0 0 7.02 97.2088 88.8832 Tm[hi)8 \$)3.6 (i)8.1 \$)3.5 (i)8808.2632 cm.832084008 Tw1 f27.85me2 o TdU8-5.3 \$\(\text{6}\)0.6 cm TdU8-5.3