

2018/19 Timetable: MSc Advanced Control and Systems Engineering (including 'with Industry' and 'with Industrial Management')

SEMESTER 1, WEEK 10: ACS6103

	9.00-9.50	10.00-10.50	11.00-11.50	12.00-12.50	13.00-13.50	14.00-14.50	15.00-15.50	16.00-16.50
Monday		Introduction to DSP & Signal Processing HB-LT20 ZQL				Digital Signal Frequency Analysis HB-LT20 ZQL		
Tuesday	Digital Signal Frequency Analysis Broad-LT07 ZQL					Digital Filter Design HB-LT20 ZQL		
Wednesday		Digital Filter Design DIA-LT02 ZQL						
Thursday		Image Processing Broad-LT06 ZQL						
Friday		Image Processing Mapp Mining Block-LT14 ZQL	Problem Class Mapp MB-LT14 ZQL					

SEMESTER 1, WEEK 11: ACS6103

	9.00-9.50	10.00-10.50	11.00-11.50	12.00-12.50	13.00-13.50	14.00-14.50	15.00-15.50	16.00-16.50
Monday	Introduction & Fundamentals Elmfield -LT01 VK		Non Parametric Identification HB-LT20 VK			Non Parametric Identification HB-LT20 VK		
Tuesday			Lab Group A Broad-F110 VK			Lab Group B GB-B04 VK		
Wednesday	Parametric Identification Elmfield -LT01 VK		Parametric Identification DIA-LT09 VK			Parametric Identification DIA-LT02 VK	Advanced Concepts DIA-LT02 VK	
Thursday			Lab Group A DIA-Comp2 VK			Lab Group B Broad-F110 VK		
Friday		Advanced Concepts DIA-LT09 VK		Tutorial DIA-LT09 VK				

