

SEMESTER 1, WEEK 7: ACS6102

	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		<p>Introduction</p> <p>HB-LT20</p> <p>HLW</p>	<p>Personal Tutorial</p>	<p>Fundamentals & Preliminaries</p> <p>HB-LT20</p> <p>HLW</p>		<p>Linear Programming</p> <p>HB-LT20</p> <p>HLW</p>		
Tuesday		<p>Nonlinear Unconstrained Optimisation 1</p> <p>Broad-LT07</p> <p>HLW</p>	<p>Nonlinear Unconstrained Optimisation 2</p> <p>Broad-LT07</p> <p>HLW</p>	<p>Linear Programming Group A</p> <p>PC-C28</p> <p>HLW</p>		<p>Nonlinear Unconstrained Optimisation 3</p> <p>HB-LT20</p> <p>HLW</p>	<p>Nonlinear Unconstrained Optimisation 4</p> <p>HB-LT20</p> <p>HLW</p>	
Wednesday		<p>Nonlinear Unconstrained Optimisation 5</p> <p>DIA-LT08</p> <p>HLW</p>	<p>Nonlinear Constrained Optimisation 1</p> <p>DIA-LT08</p> <p>HLW</p>	<p>Linear Programming Group B</p> <p>Broad-F110</p> <p>HLW</p>				
Thursday		<p>Nonlinear Constrained Optimisation 2</p> <p>DIA-LT09</p> <p>HLW</p>	<p>Nonlinear Constrained Optimisation 3</p> <p>DIA-LT09</p> <p>HLW</p>	<p>Line Search Group A</p> <p>PC-C28</p> <p>HLW</p>		<p>Nonlinear Constrained Optimisation 4</p> <p>PLB-LT02</p> <p>HLW</p>		
Friday		<p>Nonlinear Constrained Optimisation 5</p> <p>DIA-LT09</p> <p>HLW</p>	<p>Some Advanced Topics & Software</p> <p>DIA-LT09</p> <p>HLW</p>	<p>Line Search Group B</p> <p>Broad-F110</p> <p>HLW</p>		<p>Review</p> <p>Hi-LT06</p> <p>HLW</p>	<p>Tutorial</p> <p>Hi-LT06</p> <p>HLW</p>	

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

SEMESTER 1, WEEK 8: ACS6102

	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	Line Search & Unconstrained Optimisation Group A Broad-F110 HLW		Line Search & Unconstrained Optimisation Group B Broad-F110 HLW		Line Search & Unconstrained Optimisation Group A Broad-F110 HLW		Line Search & Unconstrained Optimisation Group B DIA-Comp4 HLW	
Tuesday	Nonlinear Constrained Optimisation Group B DIA-Comp2 HLW		Nonlinear Constrained Optimisation Group A DIA-Comp4 HLW		Nonlinear Constrained Optimisation Group B DIA-Comp4 HLW		Nonlinear Constrained Optimisation Group A DIA-Comp4 HLW	
Wednesday	State-Space Introduction PLB-LT01 LZG		State-Space Modelling BA-DB13 LZG	State-Space Linear System Response BA-DB13 LZG				
Thursday		State-Space Discretisation of Continuous Systems AT-LT06 LZG		State-Space Eigenvalues and Modes HB-LT20 LZG			State-Space Stability PLB-LT02 LZG	State-Space Linearisation & Linear Stability PLB-LT02 LZG
Friday		State-Space Reachability DIA-LT09 LZG LT		State-Space Observability HB-LT20 LZG		State-Space State-Feedback 1 HB-LT20 LZG		State-Space State-Feedback 2 PLB-LT01 LZG

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

SEMESTER 1, WEEK 9: ACS6102

	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	<p>State Space 1</p> <p>Group A</p> <p>PC-C28</p> <p>LZG</p>	<p>State Space 1</p> <p>Group B</p> <p>PC-C28</p> <p>LZG</p>	<p>State Space</p> <p>Reference Tracking</p> <p>HB-LT20</p> <p>LZG</p>			<p>State Space 2</p> <p>Group A</p> <p>PC-C28</p> <p>LZG</p>	<p>State Space 2</p> <p>Group B</p> <p>PC-C28</p> <p>LZG</p>	
Tuesday	<p>State Space</p> <p>Integral Control</p> <p>HB-LT22</p> <p>LZG</p>					<p>State Space</p> <p>State Observers 1</p> <p>HB-LT20</p> <p>LZG</p>	<p>State Space</p> <p>State Observers 2</p> <p>HB-LT20</p> <p>LZG</p>	
Wednesday	<p>State Space 3</p> <p>Group A</p> <p>DIA-Comp2</p> <p>LZG</p>		<p>State Space 3</p> <p>Group B</p> <p>Hi-G25</p> <p>LZG</p>					
Thursday	<p>State Space 4</p> <p>Group A</p> <p>AT-1012</p> <p>LZG</p>		<p>State Space 4</p> <p>Group B</p> <p>AT-1012</p> <p>LZG</p>					
Friday	<p>State Space</p> <p>Tutorial/Review</p> <p>DIA-LT09</p> <p>LZG</p>					<p>State Space 5</p> <p>Group A</p> <p>HB-E61</p> <p>LZG</p>	<p>State Space 5</p> <p>Group B</p> <p>HB-E61</p> <p>LZG</p>	