	9:00	9:30	10:00	10:30	11:00 11	:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00 1	.8:30
				LM Secure Programming (20010)/Lecture Lecture Dr Christophe Petit Arts Lecture Room 7 (223) Aut1-Aut11					LM Research Skills (06991)/Lecture Dr Peter Hancox Aut2-Aut11	ch Skills Lecture LM Evaluation Methods & Prof Chris Baber Ancox Education G33					re LM Evaluation Methods & Statist					
	LH/LM Intelligen Robotics / Intelli Robotics (Extend (13520/15267)/ Dr Mohan N Sridharan Aut1-Aut11	igent Lecture ded)							LH/LM Intelligent Ro Intelligent Robotics (Extended) (13520/15267)/Lec Dr Mohan Sridharan Aut1-Aut6	Lecture			LH/LM Operating Systems/Operatin (Extended) (26952/26953)/Lo Dr Eike Ritter Aut1-Aut11	g Systems _{Lecture} ecture Haworth 203	(20236)/Lecture	(Extended) Lecture Haworth 203				
	LM Research Ski (06991)/Lecture Dr Peter Hancox Aut1		(13520/15267)/Lecture (26950/26951)/Lecture Dr Jinming Duan, Dr Bei				32212)/Lecture Lecture Per Kristian Haworth 203	LM Research Skills (06991)/Lecture Dr Peter Hancox Aut1-Aut11	Lecture Haworth 203			LH/LM Operating (26952/26953)/Pi Dr Eike Ritter Aut2-Aut11		Systems (Extended) Comp	Practical Workshop outer Science LG04 Lab					
	Robotics (Extend (13520/15267)/ Dr Mohan Spor	obics / Infelligend Lecture obtos: (Extended) Lecture obtos: (Extended) Lecture obtos: (Extended) (15267)/ LM Intelligent Robotics (Extended) (15267)/ Dr Mohan Sridharan Sports and Exercise Intaran Sciences ITI (190)			r)/Lecture Lecture d Exercise Sciences LT1 (190)			Workshop Or Fike Chemical Engineering		LH Machine Learning/LM Machine Learning (Extended) Lecture (26428/20236)/Lecture Dr Iain Styles Haworth 101 Aut2-Aut11						Introduction to (MSc)/ICY: Introduction to (21253/27111), Mr Robert Hendley Aut1-Aut11	HCI Lecture			
					LM Cryptography (Prof Mark Ryan Aut1-Aut5		Arts Main	Lecture Lecture Theatre (120)												
Wed					LM Cryptography (Dr David Galindo Aut6-Aut11		Arts Main	Lecture Theatre (120)												
	LH/LM Distribute Parallel Computi (32221/32230)/ Mr Alan Sexton Aut1-Aut11	imputing Lecture Computing Lecture (3220)/Lecture SioSciences 301 301 avit 13		LH/LM Intelligent Robotics / Intelligent Robotics (Extended) Lecture (13520/15267)/Lecture Dr Mohan Sports and Exercise Sciences Sridharan LT1 (190) Autl-Aut5																
The				Computer Lecture			LH/LM Distributed and Computing (32221/32 Mr Alan Sexton Aut1-Aut11		LM Human Compute Interaction/Advance Computer Interactic Computer Interactic (22133/25020/305: Prof Russell Beale Aut1-Aut11	ed Human on/Human Lecture on Theory L2)/Lecture	LM Human Computer Interaction/Advance Computer Interactic Computer Interactic (22133/25020/305: Prof Russell Beale Aut1-Aut11	ed Human on/Human Lecture on Theory			LH Neural Computation(32167/: Dr Jinming Duan, Dr Per Kristian Lehre Aut1-Aut11	32212)/Lecture Lecture Arts Main Lecture Theatre (120)				
inu	(Extended) (13520/15267)/Laboratory Practical Practical Omboan Sidharan Computer Science LG36 Robotics Lab Aut1-Aut11			LM/LH Networks Extended/Networks Lecture (26950/26951)/Lecture Dr Ian Aston Webb Main LT Batten (C-block) Aut1-Aut11							LM Secure Programming(20010)/Labo Dr Christophe Petit Aut1-Aut11		boratory Practical Laboratory Practical Computer Science LG04 Lab		Systems/Operating Systems (Extended) (26952/26953)/Lecture Dr Eike Ritter Haworth 203		Introduction to HCI (MSC)/ICY: Introduction to HCI (21253/27111)/Lecture Mr Robert Haworth Hendley 101 Aut1-Aut11			
Fri				(26428/20236)/Lecture Dr Iain Styles Haworth 101		(20008)/Tutorial Dr David Aston Webb Main LT (C-		LM Neural Computation (Extended) Laboratory (32212)/Laboratory Practical Practical Computer Science UG04 Lab Aut2-Aut11		(26950/26951)/Computer Practical Practical										
			LH/LM Distributed a (32221/32230)/Lab Mr Alan Sexton Aut1-Aut11	and Parallel Computir poratory Practical	Computer Scier	Laboratory Practical nce LG04 Lab			LM Cryptography (20008)/Tutorial Prof Mark Astor Ryan Aut1-Aut5	Tutorial n Webb Main LT (C- block)										

Print Next Week
Fri Oct 04 2019 22:48:10 GMT+0100 (British Summer Time)