

Semester 1 (2019/2020)

Check all lecture times!

Tentative Time Table

UoE	09:00–09:50	10:00–10:50	11:10–12:00	12:10–13:00	13:10–14:00	14:10–15:00	15:10–16:00	16:10–17:00
HWU	09:15–10:10	10:15–11:10	11:15–12:10	12:15–13:10	13:15–14:10	14:15–15:10	15:15–16:10	16:15–17:10 &byd
MON	UoE	INFR11092 MedSch G.16 R:SS (Lecture)	INFR11092 MedSch G.16 R:SS (Lecture)	INFR11092 AT 3.09 R:SS (Tutorial)		MATH11111 JCMB, LTA Fund.Opt.(wrksh.)	INFR11092 AT 3.01 R:SS (Workshop)	INFR11092 AT 3.01 R:SS (Workshop)
	HWU	B31TB EM2.23 Adv. Packag.& Int	B31YS EM303 Robotics Systems			F21RS EM306 Rig Mth SoftwEng		B31YS EM303 Robotics Systems
TUE	UoE	INFR11130 GSq.T, GALT ML & Pattern Rec	INFR11150 ListerLTC 2.3 Prcp&Des IoT Sys	INFR11021 ListerLTC 5.3 Comp. Graphics	INFR11162 BayesCtr G.3 Neural Computat.		INFR11132 Gordon, GSq MachineLearnPrct	
	HWU	B31XO at 5pm! JN101 Sampl.&Comp Im.	B31XO at 5pm! JN101 Sampl.&Comp Im.		F21SA ECG01 StatModelAnalysis	F29AI GR1D Lb/La AI& Intell Ag (Lab)	F29AI GR1D Lb/La AI& Intell Ag (Lab)	F21SF DB 113 Software Eng Fnd
WED	UoE	INFR11130 GSq.T, GALT ML & Pattern Rec	INFR11162 AT 6.06 NeurCompWorksh	INFR11161 AT LT3 NaturalComputing	INFR11161 AT LT3 NaturalComputing			
	HWU	B31TB EM2.23 Adv. Packag.& Int	F21SF Clab EM250 SR114 Software Eng Fnd	F21SA JN301 StatModelAnalysis		B51EO DB 115 Dynamics	B51EO DB 115 Dynamics	F20BC LT 2 BiolInsp. Comput.
THU	UoE	INFR11130 GSq.T, GALT ML & Pattern Rec	INFR11174 ListerLTC 1.3 NumAlgHiPfComp	MATH11111 EngSandLT1 Fund.Optimisation	MATH11111 EngSandLT1 Fund.Optimisation			
	HWU	B31XO 9am-12pm JN101 Sampl.&Comp Im.	F20BC DB 114 BiolInsp. Comput.	B31TB EM2.23 Adv. Packag.& Int	F29AI JW2 Artif Int & Intell Ag	F21SA SR114 StatModelAnalys.	B31XO 2pm-6pm JN101 Sampl.&Comp Im.	B31XO 2pm-6pm JN101 Sampl.&Comp Im.
FRI	UoE	INFR11092 Minto, ElliotR R:SS (Lecture)	INFR11092 Minto, ElliotR R:SS (Lecture)	INFR11092 AT 3.09 R:SS (Tutorial)			INFR11092 AT 3.01 R:SS (Workshop)	INFR11092 AT 3.01 R:SS (Workshop)
	HWU	INFR11130 GSq.T, GALT ML & Pattern Rec	F21DL C Lab GR1D Lb DataMining & ML	ELEE11094 HBeareB Cr4 BioSensors 4		B31SC PG G01 Digital Sign Proc	B31SC PG G01 Digital Sign Proc	F21SA Tut SR114 StatModelAnalys.
SAT	UoE		INFR11150 ForrtHill 3.D02 Prcp&Des IoT Sys	INFR11021 ListerLTC 5.3 Comp. Graphics	INFR11162 DHT LG.11 Neural Computat.		ELEE11094 HBeareB Cr6 BioSensors 4	Check for Gateway events (may take place also on other days of week)
	HWU	F29AI CLab EM250 Artif Int & Intell Ag	F29AI CLab EM250 Artif Int & Intell Ag	F21RO Tut WA1.11 Intellig. Robotics	F29AI LT1 Artif Int & Intell Ag	F21DL LT 2 Data Mining & ML	F21DV SR112 Data Viz & Analyt	
SUN	UoE		INFR11174 ListerLTC 2.3 NumAlgHiPfComp				INFR11179 Bayescntr G.3 DesAna ParallAlg.	
	HWU	F29AI GR1D Lb/La AI& Intell Ag (Lab)	MATH10095 JBlack T250 StatisticalMethodo	B51EO DB 157 Dynamics (PLab)	B51EO DB 157 Dynamics (PLab)		INFR11160 50GSq. G.06 Bioinformatics 1	INFR11160 50GSq. G.06 Bioinformatics 1
MON	UoE							
	HWU	F21DL LT 1 DataMining & ML	F29AI GR1D Lb/La AI& Intell Ag (Lab)	F21HR EM101 HumRobInterActio		F21SC EM 183 Industrial Progam.	F21SF CLab EM250 Software Eng Fnd	F21SA CLab GR1DLb StatModelAnalysis

KEY: **Compulsory** UoE Informatics [Group A courses] HWU CS & Eng [Group A courses] UoE Math & Eng mherman@inf.ed.ac.uk