

Semester 1 (2018/2019) [Check <https://www.hw.ac.uk/students/studies/timetables.htm> for updates!] 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 G.06, 50GSq R:SS (Lecture)	INFR11092 G.06, 50GSq R:SS (Lecture)	INFR11092 (choose either Mon or Thu) FH G.A11 R:SS (Lab, starting week 2)					MATH11085 JCMB, LTA Fund.Optimisation
	HWU	INFR11088 LT4, AT Extreme Comput	INFR11088 LT4, AT Extreme Comput	INFR11036 LG.11, DHT Comp. Cogn. NSc	INFR11130 G.03, 50GSq ML & Pattern Rec		F21SF EM307 Software Eng Fnd	F21RO Lab EM2.50 Intellig. Robotics	
TUE	UoE		INFR11150 LG.08 DHT Prpc&Des IoT Sys	INFR11021 LG.11, DHT Comp. Graphics	INFR11008 LG.11, DHT Neural Comput.			INFR11132 Gordon, GSq MachineLearnPrct	
	HWU	F21RO EM1.83 Intellig. Robotics	F21SF CLab EM250/307 Software Eng Fnd	F21SA JN301 StatModelAnalysis			B51EO DB 113 Dynamics	B51EO DB 113 Dynamics	F20BC WP108 BioInsp. Comput.
WED	UoE	MATH11177 4325C,JCMB Bayesian Theory		MATH11177 LTC, JCMB Bayesian Theory	MATH11177 LTC, JCMB Bayesian Theory				
	HWU	B31TB EM2.23 Adv. Packag. & Int	INFR11140 LT1.264, OC ImageVisionComp	INFR11140 2.12, AT t.b.c. Natural Comput.	INFR11130 LT5, AT ML & Pattern Rec.	F21SA SR114 StatModelAnalys.			
THU	UoE	INFR11092 Sydney, MEDS R:SS (Lecture)	INFR11092 Sydney, MEDS R:SS (Lecture)	INFR11092 (choose either Mon or Thu) FH G.A11 R:SS (Lab, starting week 2)					
	HWU	B31XO 9am-12pm JN101 Sampl.&Comp Im.	F20BC DB114 BioInsp. Comput.	B31SC Tut PG201 Digital Sign Proc	F29AI JW2 Artif Int & Intell Ag	B31TE SR112 Sensors, Act & IoT	B31XO 2pm-6pm JN101 Sampl.&Comp Im.	B31AQ T.B.A. G19? Auton. Syst. Res.	
FRI	UoE		INFR11150 LG.08 DHT Prpc&Des IoT Sys	INFR11021 LG.11, DHT Comp. Graphics	INFR11008 LG.11, DHT Neural Comput.				Check for Gateway events (may take place also on other days of week)
	HWU	F21RS EM245/EMG46 Rig Mth SoftwEng			F21DL EM336 DataMining & ML				
		F29AI CLab EM250 Artif Int & Intell Ag	F29AI CLab EM250 Artif Int & Intell Ag	B51EO PLab JNG17 dynamics	B51EO PLab JNG17 dynamics		F21SF CLab EM250 Software Eng Fnd	F21SA CLab EM250 StatModelAnalysis	

KEY: Core courses UoE Math (JCMB) UoE Informatics HWU CS & Eng

Comments to: mherrman@inf.ed.ac.uk