

A1 HILARY TERM 2010 - PRACTICAL TIMETABLE

COURSES AND ESTIMATED NUMBERS OF STUDENTS FOR HT 2010

<u>Dept.</u>	<u>Lecturer</u>	<u>Year</u>	<u>Topic</u>	<u>Students</u>	<u>Approx. Nos.</u>	<u>Lecturer</u>	<u>No. Groups</u>	<u>Supervised hours per student</u>
HN		Mods	Design & Analysis of Algorithms	Maths M+C1 Total	39	Nickau	2	3 x 2 hour
HN		Mods	Imperative Programming I	M+C1 Total	46	Spivey	2	4 X 2 hours
AC		A/B MSc MFoCS	Concurrency	Total	49	Roscoe	2	7 x 2 hours
AC		C/MSc	Database Systems Imp.	Total	23	Olteanu	2	6 x 2 hours
AC		A/B ECS MSc	Compilers	M+C/ECS MSc Total	40	Kwiatkowska	2	4 x 2 hours
HN		A/MSc	Concurrent Programming	M+C MSc Total	39	Lowe	2	4 x 2 hours
IV		B	Geometric Modelling	Total	?	Voiculescu	2	4 x 2 hours
AC		B ECS MSc	Computer Security	Total	57	Sufrin	2	3 x 2 hours
VP		B/MSc ECS	IS II	M+C/ECS MSc Dphil Total	61	Baltag	2	4 x 2 hours
JF/BH		C/MSc	Info Retrieval	M+C4 MSc Total	50	Crook	2	6 x 2 hours
VP		MSc	Machine Learning	MSc Total	40	Palade	2	4 x 2 hours
AD/LH		C/MSc	Soft. Ver.	Total	13	Kroening	1	5 x 2 hours

NO PRACTICALS

Mods	Logic & Proof Linear Algebra	Kay
A/B	FPD Numerical Analysis	Jones Wendland
B	Lambda Calculus & Types NSDE II	Ong Sobey
B/MSc	Logic of MAIF Computational Complexity	Sadrzadeh Kreutzer
C/MSc	QCS Requirements Theory of D&KB Automata, Logic&Games	Doering Jirotko Gottlob Ong

Approx. Numbers	
M+C.Comp1st	33
M+C/Comp2nd	47
M+C/Comp3rd	38
M+C/Comp4th	30
ECS2nd	0
ECS3rd	0
ECS4th	4
MSc in Computer Science	46

SOFTWARE LABORATORY WORKSTATION USAGE
Hilary Term 2010

DAY	M/Cs	WEEK ONE			
		9am	11am	2pm	4pm
MON	CAD-A				
	CAD-B				
	379				
TUE	CAD-A				
	CAD-B				
	379				
WED	CAD-A				
	CAD-B				
	379				
THUR	CAD-A				
	CAD-B				
	379				
FRI	CAD-A				
	CAD-B				
	379				

WEEK TWO			
9am	11am	2pm	4pm
		ConcPr 1	ConcPr 2
Conc 1			
		Conc 2	

DAY	M/Cs	WEEK THREE			
		9am	11am	2pm	4pm
MON	CAD-A	GeoMod 1			
	CAD-B	Compil 1			
	379				
TUE	CAD-A				Soft. Ver
	CAD-B				
	379				
WED	CAD-A	GeoMod 2			
	CAD-B	Compil 2			
	379		Info Ret 1	DSI 1	Info Ret 2
THUR	CAD-A	Conc 1		IP 1	IP 2
	CAD-B				
	379		DSI 2		
FRI	CAD-A			Conc 2	
	CAD-B				
	379				

WEEK FOUR			
9am	11am	2pm	4pm
GeoMod 1			
Compil 1		IntSys 1	IntSys 2
			Soft. Ver
GeoMod 2			
Compil 2		ConcPr 1	ConcPr 2
	Info Ret 1	DSI 1	Info Ret 2
Conc 1		IP 1	IP 2
	DSI 2		
		Conc 2	

* 10.00 a.m. - 12.00 p.m.

DAY	M/Cs	WEEK FIVE			
		9am	11am	2pm	4pm
MON	CAD-A				
	CAD-B	Compil 1		IntSys 1	IntSys 2
	379				
TUE	CAD-A				
	CAD-B				
	379				M Learn 1
WED	CAD-A				
	CAD-B	Compil 2			
	379		Info Ret 1	DSI 1	Info Ret 2
THUR	CAD-A	Conc 1		IP 1	IP 2
	CAD-B				
	379		DSI 2		
FRI	CAD-A	Security 1	Security 2	Conc 2	
	CAD-B				
	379		M Learn 2		

WEEK SIX			
9am	11am	2pm	4pm
GeoMod 1	DAA 1	DAA 2	
			Soft. Ver
			M Learn 1
GeoMod 2			
		ConcPr 1	ConcPr 2
	Info Ret 1	DSI 1	Info Ret 2
Conc 1		IP 1	IP 2
	DSI 2		
Security 1	Security 2	Conc 2	
	M Learn 2		

DAY	M/Cs	WEEK SEVEN			
		9am	11am	2pm	4pm
MON	CAD-A	GeoMod 1	DAA 1	DAA 2	
	CAD-B	Compil 1		IntSys 1	IntSys 2
	379				
TUE	CAD-A				Soft. Ver
	CAD-B				
	379				M Learn 1
WED	CAD-A	GeoMod 2			
	CAD-B	Compil 2			
	379		Info Ret 1	DSI 1	Info Ret 2
THUR	CAD-A	Conc 1		IP 1	IP 2
	CAD-B				
	379		DSI 2		
FRI	CAD-A			Conc 2	
	CAD-B				
	379		M Learn 2		

WEEK EIGHT			
9am	11am	2pm	4pm
	DAA 1	DAA 2	
		IntSys 1	IntSys 2
			Soft. Ver
			M Learn 1
		ConcPr 1	ConcPr 2
	Info Ret 1	DSI 1	Info Ret 2
Conc 1			
	DSI 2		
Security 1	Security 2	Conc 2	
	M Learn 2		