

A1 MICHAELMAS TERM 2009 - MSc PRACTICAL TIMETABLE

COURSES AND ESTIMATED NUMBERS OF STUDENTS FOR MT 2009

<u>Dept.</u>	<u>Year</u>	<u>Topic</u>	<u>Students</u>	<u>Nos.</u>	<u>Lecturer</u>	<u>No. Groups</u>	<u>Supervised hours per student</u>
SD	Mods/ ECS2nd	FP	Maths M+C1 MSc Total	2 40 15 57	Jeavons	3	8 x 2 hour
AC	A/B	Principles of Prog. Lang.	M+C2/3 ECS4 MSc Total	20 1 5 26	Spivey	2	5 x 2 hours
VP	B	Intelligent Systems	M+C3 ECS4 MSc Total	25 4 28 57	Motik	2	7 x 2 hours
JW	A	OOP	M+C2 ECS3 MSc Total	30 0 20 50	Motik	2	7 x 2 hours
HN	B	Databases	M+C3 ECS4 MSc Total	20 4 10 34	Benedikt	2	4 x 2 hours
IV	C	Computer Animation	M+C4 MSc DPhil Total	10 16 1 27	Cameron	2	6 x 2 hours
OdM's group	C	Program Analysis	M+C4 MSc Total	6 2 8	de Moor	2	6 x 2 hours
SP's group	C	Comp. Linguistics	M+C4 MSc Total	6 15 21	Pulman	1	4 x 2 hours
DP's group	C	Probabilistic Model Checking Total	M+C4 MSc Total	4 8 12	Parker	1	4 x 2 hours?

NO PRACTICALS

Mods	Dis.Maths Linear Algebra	Ker Kay
A/B	FPD	Jones
B	Lambda Calculus & Types NS of Des Integer Programming	Ong Suli Hauser
C/MSc	CAFV CPP Game Semantics	Melham Doering Murawski
MSc	Intro to Spec Foundations of CS	Calinescu Benedikt

<b>Approx. Numbers</b>	
M+C.Comp1st	33
M+C/Comp2nd	48
M+C/Comp3rd	42
M+C/Comp4th	28
ECS2nd	0
ECS3rd	0
ECS4th	4
MSc in Computer Science	50

**SOFTWARE LABORATORY WORKSTATION USAGE**  
**Michaelmas Term 2008**

DAY	M/Cs	WEEK ONE			
		9am	11am	2pm	4pm
MON	CAD-A				
	CAD-B				
	379				
TUE	CAD-A				
	CAD-B				
	379				
WED	CAD-A	FP1+2			
	CAD-B				
	379				
THUR	CAD-A				
	CAD-B				
	379				
FRI	CAD-A				
	CAD-B				
	379				

WEEK TWO			
9am	11am	2pm	4pm
FP(MSc)			
		OOP1	OOP2
	*CompA1	CompA2	
FP1			
FP2		IntSys1	IntSys2
	*Graph1	Graph2	

DAY	M/Cs	WEEK THREE			
		9am	11am	2pm	4pm
MON	CAD-A	FP(MSc)		POPL1	POPL2
	CAD-B				
	379				
TUE	CAD-A			OOP1	OOP2
	CAD-B				
	379				PMC
WED	CAD-A	FP1			
	CAD-B				
	379				
THUR	CAD-A	FP2		IntSys1	IntSys2
	CAD-B				
	379				Prog.An.
FRI	CAD-A				
	CAD-B				
	379			**CompL	

WEEK FOUR			
9am	11am	2pm	4pm
FP(MSc)		POPL1	POPL2
		OOP1	OOP2
	*CompA1	CompA2	PMC
FP1			
FP2		IntSys1	IntSys2
			Prog.An.
		**CompL	

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

DAY	M/Cs	WEEK FIVE			
		9am	11am	2pm	4pm
MON	CAD-A	FP(MSc)			
	CAD-B				
	379				
TUE	CAD-A			OOP1	OOP2
	CAD-B				
	379		*CompA1	CompA2	PMC
WED	CAD-A	FP1		Dbases1	Dbases2
	CAD-B				
	379				
THUR	CAD-A	FP2		IntSys1	IntSys2
	CAD-B				
	379				Prog.An.
FRI	CAD-A				
	CAD-B				
	379			**CompL	

WEEK SIX			
9am	11am	2pm	4pm
FP(MSc)		POPL1	POPL2
		OOP1	OOP2
	*CompA1	CompA2	PMC
FP1		Dbases1	Dbases2
FP2		IntSys1	IntSys2
			Prog.An.

DAY	M/Cs	WEEK SEVEN			
		9am	11am	2pm	4pm
MON	CAD-A	FP(MSc)		POPL1	POPL2
	CAD-B				
	379				
TUE	CAD-A			OOP1	OOP2
	CAD-B				
	379		*CompA1	CompA2	PMC
WED	CAD-A	FP1		Dbases1	Dbases2
	CAD-B				
	379				
THUR	CAD-A	FP2		IntSys1	IntSys2
	CAD-B				
	379				Prog.An.
FRI	CAD-A				
	CAD-B				
	379			**CompL	

WEEK EIGHT			
9am	11am	2pm	4pm
FP(MSc)		POPL1	POPL2
		OOP1	OOP2
	*CompA1	CompA2	
FP1		Dbases1	Dbases2
FP2		IntSys1	IntSys2
			Prog.An.

8.9.09

\* 10.00 a.m. - 12.00 p.m.  
 \*\* 3.00 - 5.00 p.m.