

DRAFT LECTURE TIMETABLE FOR COMPUTING COURSES - MICHAELMAS TERM 2009
(Weeks 1-8 unless otherwise indicated)

MORNING

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.00		A/MSc OOP B. Motik <i>L. Theatre B</i>	MSc Bioinformatics and Computational Biology J. Hein <i>Room 051</i>	A/MSc OOP B. Motik <i>L. Theatre B</i>	C/MSc/MFoCS Categories, Proofs & Processes A. Doering <i>Room 051</i>
		Mods Linear Algebra D. Kay <i>L. Theatre A</i>	A/B/ECS4 Computer Graphics J. Pitt-Francis Week 1 Only <i>L. Theatre A</i>	Maths C/MMSC Approximation of Functions I. Sobey <i>Room 051</i>	Mods Linear Algebra D. Kay <i>L. Theatre A</i>
9.00		Maths C/MMSC Approximation of Functions I. Sobey <i>Room 051</i>			
10.00	A/B1 Formal Program Design G. Jones <i>L Theatre A</i>	MSc/MFoCS Foundations of Computer Science M. Benedikt <i>478</i>	A/B1 Formal Program Design G. Jones <i>L Theatre A</i>	C/MSc/MFoCS Categories, Proofs & Processes A. Doering <i>Room 051</i>	A/B1 Formal Program Design G. Jones <i>L Theatre A</i>
10.00	C/MSc/MFOCS Computer Aided Formal Verification D. Kroening (weeks 1,3,4,5,8) <i>478</i>		C/MSc/MFOCS Computer Aided Formal Verification D. Kroening (Weeks 1,3,5,6,7) <i>478</i>	MSc Intro to Specification A. Calinescu <i>L. Theatre B</i>	MSc/MFoCS Foundations of Computer Science M. Benedikt <i>478</i>
10.00				A/B Networks & Operating Systems D. Olteanu Weeks 1,2,4,5,6,7,8 <i>L. Theatre A</i>	
11.00	A/B/ECS4 Computer Graphics J. Pitt-Francis <i>L. Theatre A</i>	Mods Discrete Maths A. Ker <i>L. Theatre A</i>	A/B Networks & Operating Systems D. Olteanu <i>L. Theatre A</i>	Mods Discrete Maths A. Ker <i>L. Theatre A</i>	C/MSc Computer Animation S. Cameron (Weeks 1-4) <i>L. Theatre B</i>
11.00	C/MSc Computer Animation S. Cameron <i>L. Theatre B</i>	A/B1/MSc/ECS4 Principles of Prog. Languages J.M. Spivey <i>L. Theatre B</i>	C/MSc Computer Animation S. Cameron <i>L. Theatre B</i>	A/B1/MSc/ECS4 Principles of Prog. Languages J.M. Spivey <i>L. Theatre B</i>	
12.00	B/ECS4/MSc Databases M. Benedikt <i>L. Theatre A</i>	B/ECS4/MSc Intelligent Systems I B. Motik <i>L. Theatre B</i>	B/ECS4/MSc Databases M. Benedikt <i>L. Theatre A</i>	B/ECS4/MSc Intelligent Systems I B. Motik <i>L. Theatre B</i>	MSc Intro to Specification A. Calinescu <i>L. Theatre B</i>
12.00	Mods/Maths/MSc Functional Prog. P. Jeavons <i>L. Theatre B</i>	C/MSc/MFoCS Categories, Proofs & Processes A. Doering (weeks 1-4) <i>Room 051</i>	Mods/Maths/MSc Functional Prog. P. Jeavons <i>L. Theatre B</i>		A/B/ECS4 Computer Graphics J. Pitt-Francis (Weeks 2-8) <i>L. Theatre A</i>

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2.00	C/MSc Computational Linguistics S. Pulman <i>L. Theatre B</i>	B2/Maths B/MMSC NSDEI E. Suli <i>L. Theatre A</i>	C/MSc Computational Linguistics S. Pulman <i>L. Theatre B</i>	NA Seminar	B2/Maths B/MMSC NSDEI E. Suli <i>L. Theatre A</i>
2.00	Maths C/MMSC Numerical Linear Algebra N. Trefethen <i>L. Theatre A</i>		Maths C/MMSC Numerical Linear Algebra N. Trefethen <i>L. Theatre A</i>	MSc Bioinformatics and Computational Biology J. Hein <i>Room 051</i>	C/MSc/MFocs Program Analysis O.d.Moor <i>Room 478</i>
3.00	C/MSc Probabilistic Model Checking D. Parker <i>Room 478</i>		C/MSc Probabilistic Model Checking D. Parker <i>Room 478</i>	C/MSc Probabilistic Model Checking D. Parker (Weeks 1-4) <i>Room 478</i>	A/B Networks & Operating Systems D. Olteanu WEEK 1 ONLY <i>L. Theatre A</i>
3.00	B Integer Prog. R. Hauser <i>L. Theatre A</i>		B Integer Prog. R. Hauser Week 1 only <i>L. Theatre A</i>	B Integer Prog. R. Hauser Weeks 2-8 <i>L. Theatre A</i>	
4.00	B/MSc Lambda Calculus & Types L. Ong <i>L. Theatre A</i>	4.30 Dept Seminar S. Kreuzer <i>L. Theatre B</i>	C/MSc Game Semantics A. Murawski <i>478</i>	B/MSc Lambda Calculus & Types L. Ong <i>L. Theatre A</i>	C/MSc Game Semantics A. Murawski <i>478</i>
4.00					
5.00	C/MSc/MFocs Program Analysis O.d.Moor <i>Room 478</i>		C/MSc/MFocs Program Analysis O.d.Moor <i>Room 478</i>		C/MSc/MFOCS Computer Aided Formal Verification D. Kroening (Weeks 1,2,3,4,6,7) <i>478</i>
5.00					