

## **PART B**

Hi

Here are the arrangements for the revision classes in Trinity Term 2011:

### Advanced Data Structures & Algorithms – James Worrell

Week 3, Wednesday 2 to 3pm, Room 147

Week 4, Monday 2 to 3pm, Room 147

Note: The following questions are recommended for practice. I suggest to work from 2010 backwards. Likely we won't have time to cover earlier questions in the revision class.

2010: 1,2,3

2009: 1,2,3

2008: 1,2,3

2007: 1,3

2006: 1,2,3

### Compilers – Mike Spivey

Week 4, Monday 4-6pm, Room LT B

Note: Students should look at the COLLECTION PAPER and the ADDITIONAL SAMPLE QUESTION on this page:

[http://spivey.oriel.ox.ac.uk/corner/Problem\\_sheets\\_%28Compilers%29](http://spivey.oriel.ox.ac.uk/corner/Problem_sheets_%28Compilers%29)

### Computational Complexity – James Worrell

Week 3, Thursday 2 to 3pm, Room 147

Week 4, Monday 4 to 5pm, Room 147

### Computer Aided Formal Verification – Tom Melham

Weeks 4 and 5, Monday 3 to 4pm, Room 147

Note: For the first class please attempt Qs 1-3 from the 2008 Honour School of Computer Science paper and Qs 1-5 from the 2009 Honour School in Computer Science paper. You should NOT do the practical parts of the BDD questions.

### Computer Graphics – Stephen Cameron

Weeks 4 and 5, Monday 10 to 11am, Room 147

Note: Please look at the 2010 questions (which were on the published collection paper), and Q2 and Q3 from 2008.

### Computer Security – Quentin Miller

Week 5, Friday 2 to 4pm, Room 051

Note: Quentin will be going through the 2009 paper

### Concurrent Programming – Hanno Nickau

Week 4, Thursday 2 to 4pm, Room 147

Note: Please answer questions from the 2010 exam

Databases – Michael Benedikt

Week 4, Friday 3 to 4pm, Room 051

Week 5, Friday 4 to 5pm, Room 051

Note: The first class will be going over some problems, and in the second class the tutor will take questions on the assigned problems.

Formal Program Design – Geraint Jones

Office hours – GJ arranging

Geometric Modelling – Joe Pitt-Francis

Weeks 3, Thursday 10 to 11am, Room 380

Week 4, Tuesday 10 to 11am, Room 380

Intelligent Systems – Boris Motik

Week 3, Tuesday 2 to 4pm, Room 051

Students should attempt all questions from this year's IS collections exam

Knowledge Based Representation & Reasoning – Bernardo Grau

Week 3, Thursday 3-4pm, Room 147

Week 4, Friday 4-5pm, Room 441

Note: The first class will go through questions over the problem sheets and the second class will discuss the collection paper. The collection paper will be given to students at the end of the first class so you have time to try to solve the problems in it.

Lambda Calculus & Types – Nikos Tzevelekos

Week 4, Wednesday 4 to 6pm, Room 147

Note: In the class we are going to cover the six sample finals questions which are in Appendix B of the Lecture Notes.

Reasoning about info update – Merhnoosh Sadrzadeh

Week 5, Friday 9-11am, Room 051

Note: Please look at and attempt questions from the attached paper

Machine Learning – Phil Blunsom

Week 5, Thursday 11 to 1pm, in Room LTB

Many thanks

Jo

May 2011