Current supervision timetable for the academic year 2016-17

In Lent 2017 I was down to supervise the final part of the Part 1A course Discrete Mathematics for King’s, 7 lectures in the Lent Term, followed immediately by 5 lectures on Formal Languages and Automata, which has a different Lecturer, Ian Leslie. The courses are sufficiently distinct that I shall identify slots by different codes. I am expecting to give revision supervisions on Regular Languages in the coming Term: I shall also be willing to give revision supervisions on the earlier course in Discrete Mathematics.

In the Lent Term I supervised the course on Databases for Robinson College; there is one supervision still to come at the start of the Easter Term, in the week beginning Monday April 24th. I have put up 5 slots in that week, and I hope that both groups will be able to find one that they can manage.

The supervision timetable can be accessed from my personal Web pages, direct link

   http://www.cl.cam.ac.uk/~km10/sprvsn.pdf

Allocated slots are indicated by the identifier of the relevant supervision pair. Please note that if I supervise a pair for more than one subject, that pair will have a different identifier in each context. The map between supervision pairs, courses and identifiers follows on the next pages.

I shall be supervising in my room in the Gibbs Building, King's College, which is G7 (second staircase from the Chapel, right at the top, shared with Tim Griffin).

Please hand work in to King's Porter's Lodge or to my pigeon-hole in the Computer Lab by 12 noon on the day before the supervision - by 12 noon on Saturday for Monday supervisions (if leaving your work in King's, please mark it each week with a note “please do NOT take up to Dr Moody's room”). If you get the work in by those times I shall endeavour to look at it before the supervision, and will certainly correct it at some stage. Work that is not handed in before 5 pm on the evening before the supervision will not be looked at after the end of the supervision in any circumstances.

Ken Moody

April 2017
**Easter Term 2017**

<table>
<thead>
<tr>
<th></th>
<th>0945-1045</th>
<th>1415-1515</th>
<th>1715-1815</th>
<th>1815-1915</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tues Apr 25th</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>Wed Apr 26th</td>
<td>***</td>
<td>***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thurs Apr 27th</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wed May 3rd</td>
<td></td>
<td>DBd</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>Thurs May 4th</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>Mon May 8th</td>
<td></td>
<td></td>
<td>***</td>
<td></td>
</tr>
<tr>
<td>Tues May 9th</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Free slots are indicated by ***. Make bookings by e-mail to me **only after checking the timetable and confirming the time with your partner**. When race conditions occur priority will usually be given to the pair whose e-mail is received first.
King’s College Part IA Computer Science (Discrete Maths, Formal Lang)

Scarlet COX, sajc3, DMa2, RLa2

Charles YOON, 376, jyy24

Louis HARRIS, 368, 1fh28, DMb, RLb

Joe McGUCHAN, 207, jm2066

Mansur PASHA, 398, map79, DMc, RLc

Patryk BALICKI, 290, ppb28
Robinson College Part IB Computer Science  (Databases)

Callum RYAN  cpr41  DBd
Miteyan PATEL  mp781

George ANDERSEN  g1a23
Mihails SMOLINS  ms2316  DBe
Mihai TRUTA  mt674