This term, other than special arrangements, everyone will be supervised in Methods and Linear Algebra and chosen additional courses. I suggest the following pairings but these may need to be varied from course to course.

A. Stavrou & A. Calbet Ripodas
K. Banga & A. Sorokin
R. S. Ghiti & S. I. Cheong
L. A. Tomlinson & E. S. Fennell
K. L. T. Ward & P. Clarke
N. L. Ammaturo & S. Vora
L. Gostelow & R. Dimitriou

All supervisors will arrange with you by email.

Quantum Mechanics (16 lectures, 3 supervisions)
Miss A. D. Ming (adk33@cam.ac.uk)

Methods (24 lectures, 4 supervisions)
David Baker (dib27@cam) or Oliver Petrie (op246@cam.ac.uk)

Analysis II (24 lectures, 4 supervisions)
Dr M. J. Donald (mjd1014@cam.ac.uk)

Linear Algebra (24 lectures, 4 supervisions)
Dr P. R. Russell (p.a.russell@dpmms.cam.ac.uk)

Markov Chains (12 lectures, 2 supervisions)
Dr N. Datta (nd255@cam.ac.uk)

**IA Easter Term Courses**
Do not forget to organise any supervisions outstanding from the Easter term with the appropriate supervisor. If you have told me you are ready for supervisions the supervisors should contact you.

Variational Principles (12 lectures, 2 supervisions)
Prof. C. A. Tout (cat@ast.cam.ac.uk)

Metric and Topological Spaces (12 lectures, 2 supervisions)
Dr M. J. Donald (mjd1014@cam.ac.uk) to be taken in the Lent term

Optimization (12 lectures, 2 supervisions)
Mr D. P. Driver (d.p.driver4@gmail.com)

**Direction of Studies**
If you wish to see me about anything at any time please arrange an appointment by email (cat@ast.cam.ac.uk).

Christopher Tout
3rd October 2016