

M.PHIL. IN COMPUTATIONAL BIOLOGY 2016-17

Lectures commence Wednesday 5th October (p.m.) and are held in *the Centre for Mathematical Sciences*, unless otherwise stated

MICHAELMAS 2016**Functional Genomics**

DR O. RUEDA ET AL
 W. 10-11 MR15, 11-12 MR16
 F. 10-11 MR15
 No lecture Friday 7th Oct; rescheduled 12:30-1:30
 Wednesday 5th Oct.

Genome Informatics

DR G. MICKLEM
 TU. 1-2 MR15, 2-4 MR16.
 F. 12-1 MR15

Scientific Programming

DR. S. EGLLEN
 M. 11-1 MR15
 TH. 12-1, MR15, 1-2 MR16
 No lectures Thursday 13th Oct; rescheduled 10 - 11
 MR15; 11 - 12 MR16 on Tuesday 11th Oct.

Genome Sequence Analysis (half module)

DR. A. SCALLY
 W. 12-1, MR15

LENT 2017**Approximate Bayesian Computation** (half module)

PROF. S. TAVARE
 6th – 27th February
 M. 10-12, MR15

Biological Imaging and Analysis (half module)

DR S. REICHEL & DR C. BIBIANE-SCHONLIEB
 3rd – 24th February
 F. 10-12, MR15

Computational Neuroscience

DR S. EGLLEN
 TU. 1-3 MR15

Population Genetic Analyses of Genomic Data

DR C. ILLINGWORTH
 T. 10-12 MR15

Structural Biology

DR L. COLWELL
 M. 2-5 MR15
 F. 3:30-5 MR15

EASTER 2017**Systems Biology**

DR J. PAULSSON & DR A. HILFINGER
 (TBC)

INTERNSHIPS

May-August 2017

The Computational Biology Seminar series will take place on Wednesdays, 2-3p.m. in MR4 Michaelmas and Lent terms