M.PHIL. IN COMPUTATIONAL BIOLOGY

Lectures are held in the Centre for Mathematical Sciences, unless otherwise stated.

MICHAELMAS 2011

Functional Genomics

TEACHING STAFF T.B.C.

W. 10-11 MR15, 11-12 CATAM Lab, F. 10-11, MR15

Genome Informatics

DR G. MICKLEM ET AL M. 1-2 MR15, 2-3 CATAM Lab.

F. 12.1 MD 15

F. 12-1 MR15

Structural Biology (From 31st October)

DR I. MUELLER ET AL

M. 9-11 MR15

Scientific Programming

DR S. EGLEN

M. 11-12 MR15,

Tu. 12-1 MR15,

TH. 12-1 MR15, 1-2 CATAM

Until end October

Seminar Series

Wednesday 2-3, MR4 (Mich. & Easter Terms)

LENT 2012

Methods and Models in Genomics

DR. P. LIO

 $7^{\text{TH}}, 14^{\text{TH}}, 28^{\text{TH}}$ February

 1^{ST} , 6^{TH} , 8^{TH} , 13^{TH} , 15^{TH} MARCH

2-4 P.M. IN MR2

Network Biology

PROF. L. WERNISCH AND DR. F. MARKOWETZ

W. 11, *MR15* and F. 11, *MR15*

Structural Biology

DR. I. MUELLER

M. 9-11 MR15

(23 Jan, 30 Jan and 6 Feb. Only)

OPTION:

Synthetic and Executable Biology

DR. G. MICKLEM ET AL

(Part III Systems Biology module share)

Sequence Analysis

DR. A. SCALLY

M. 3-4 MR15, F. 3-4 MR15

EASTER 2012

Systems Biology

DR J. PAULSSON AND DR. A. HILFINGER

M., Tu., W., Th. 2-4 P.M.

FIRST TWO WEEKS OF TERM

MPHIL PROJECT

(May-August)