BENCE MÉLYKÚTI TRANSCRIPT

UNIVERSITY Life Sciences Interface Doctoral Training Centre

University of Oxford

Wolfson Building, Parks Road, Oxford, OX1 3QD

PROGRAMME DPhil at the Life Sciences Interface Doctoral Training Centre

MARKS A/B/C (well done/pass/fail)

YEARS 2006-2007

Project title	Supervisor	Mark
Autumn 2007		
A control theoretical approach to designing optimal experiments in systems biology	Papachristodoulou	A
Summer 2007		
Prediction of hematopoietic cell transplantation success from HLA matching	McVean	B+ and A

Course	Lead Lecturers	Mark
Trinity Term 2007		
Computational biology	Gavaghan	A
Bionanotechnology	Berry	B+
Bioinformatics	McVean, Donnelly	awaiting mark
Biomedical image and signal analysis	Noble, Brady	A-
Hilary Term 2007		
Software engineering	Whiteley	A
Biological physics	Berry, Kapanidis	A
Statistical data analysis and stochastic modelling	McVean, Holmes, Nicholls	awaiting mark
Mathematical and engineering modelling in biology	Gavaghan, Maini, Noble	A
Michaelmas Term 2006		
Biological experimental techniques	Wakefield	awaiting mark
Molecular genetics and cell biology	Wakefield, Shotton	A
Scientific computing in Matlab	Gavaghan, Whiteley	A
Biological systems	McVean, Bowden	A