

MSc Staff Student Liaison Committee Meeting

11am-12pm, Wednesday 28 March 2018

Appleton Tower, 7.14

Agenda

1. Introduction and overview of SSLC

2. Comments on MSc Courses

Advanced Topics in Foundations of Databases	ATFD	A Pieris
Bioinformatics 2	BIO2	D Armstrong / M Hennig
Categories and Quantum Informatics	CQI	C Heunen
Data Mining and Exploration	DME	A Onken
Decision Making in Robots and Autonomous Agents	DMR	R Ramamoorthy
Informatics Project Proposal	IPP	S Anderson
Masters Dissertation – Design Informatics	MDI	M Wolters
Music Informatics	MI	A Smail
Neural Information Processing	NIP	M Hennig
Probabilistic Modelling and Reasoning	PMR	M Gutmann
Reinforcement Learning	RL	P Andreadis
Robot Learning and Sensorimotor Control	RLSC	M Mistry / S Vijayakumar
The Human Factor: Working with Users	THF	M Wolters

3. Comments on other courses

4. General issues about the year and specific courses

5. Comments on Computer Facilities, labs, study spaces and social spaces

6. Comments on Computing Support

7. Comments on ITO Support

8. AOB