

Honours Module Selection Form – 2006

Surname:
ID No.:
Date:

Other names
Signature:

Approved:		Date:		FIT4009 □	FIT4010 □	FIT4011 □	FIT4012 □
Title CSE4XX (3 pt modules)		Sem					
450 - Procedural modelling, animation and artificial life in computer graphics	Alan Dorin	1	<input type="radio"/>				<input type="radio"/>
451 - Evolutionary Simulation and Synthesis	Jon McCormack	1	<input type="radio"/>				<input type="radio"/>
452 - Cryptography I	Graham Farr	2		<input type="radio"/>			
453 - Cryptography II	Graham Farr	2		<input type="radio"/>			
455 - Minimum Message Length	David Dowe	1	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>
456 - Pattern recognition	Sid Ray	1	<input type="radio"/>				<input type="radio"/>
457 - Data and image compression	Peter Tischer	1		<input type="radio"/>			<input type="radio"/>
458 - Bayesian Networks	Ann Nicholson/Kevin Korb	1	<input type="radio"/>	<input type="radio"/>			
460 - Optimisation and constraint solving	Bemd Meyer	2	<input type="radio"/>		<input type="radio"/>		<input type="radio"/>
461 - Constraint programming and modelling	Maria Garcia de la Banda	2	<input type="radio"/>		<input type="radio"/>		<input type="radio"/>
462 – Parallel Architectures	David Abramson	2		<input type="radio"/>	<input type="radio"/>		
463 – Parallel Languages	Heinz Schmidt	2		<input type="radio"/>	<input type="radio"/>		
466 - Natural Language Techniques in Information Retrieval	Ingrid Zukerman	2	<input type="radio"/>		<input type="radio"/>		
468 - Information Conflict	Carlo Kopp	1	<input type="radio"/>				
469- Computational Aspects of Neuroscience	Andrew Paplinski	2	<input type="radio"/>				<input type="radio"/>

Title CSE4XXX/CSE5XXX (6 pt units)		Sem	□
4213 - Formal Methods in SE	John Hurst	1	□
4333 - Parallel systems	Heinz Schmidt David Abramson	2	□
4431 - System validation and verification, quality and standard.	Sita Ramakrishnan	1	□
4881 - Internet architecture and protocols	Gordon Lowe	1	□
4882 - Digital communication technology	Andrew Paplinski	1	□
4884 - Network design and management	Carlo Kopp	2	□
4891 - Public telecommunications networks	Tim Ferguson	1	□
4892 - Information security	Nandita Bhattacharjee	2	□
5302 - Video coding and compression	Tim Ferguson	2	□
5803 - Advanced internet protocols and applications	Bin Qui	2	□
5805 - Advanced network design	Bin Qui	1	□
FIT4008 - Reading Unit			□
FIT4007 – Advanced topics in Information Systems		2	□

- Choose three units and select at least one from FIT4009, FIT4010, FIT4011, and FIT4012.
- For each FIT40xx unit that you have selected (column), select modules. Typically, you will select two 3pt modules for each FIT40xx unit. However, you have the option of selecting 3 modules if you want to overload.
- For each selected module mark the table entry that corresponds to the module and the unit you wish to count it towards.**
Modules can only be counted towards a unit for which there is a circle in the corresponding field of the table.
Units with multiple entries may be counted towards any area for which they are tagged, but only once.
- Have the selection approved by the Co-ordinator.