Module Na	me	Module Staff	No. of students on module	% Response Rate (no. completing survey / no. of students on module)	Overall I rate this module as [overall score]	The module was interesting	The module was well organised	The structure of the module VLE page was useful	The module delivered on its learning outcomes
ADVT	Advanced Topics in Interactive Technologies	Alena Denisova/ Jo lacovides/ Jen Beeston/ Leonardo Sandoval Gusman/ David Zendle	44	13.64%	4.6	4.4	4.0	4.0	4.1
DARP	Design & Research Practice for Interactive Technologies	Alena Denisova/ Burak Merdenyan/ Jo lacovides/ Jen Beeston/ Leonardo Sandoval Gusman/ David Zendle	43	11.63%	4.4	4.4	3.6	3.0	3.8
EVAC	Evolutionary & Adaptive Computing	Simon O'Keefe/ Dimitar Kazakov	143	4.90%	3.3	3.9	3.3	3.6	3.9
FACI	Forensic Analysis of Cyber Incidents	Angus Marshall	55						
GADS	Game Design	Ben Kirman	12			n/a	n/a	n/a	n/a
HIPC	High-Performance Parallel & Distributed Systems	Steven Wright, Steven Xiaotian Dai	62						
META	Methods and Data	David Zendle	12	0.00%	n/a	n/a	n/a	n/a	n/a
NETS	Information & Network Security	Leandro Soares Indrusiak, Siamak Shahandashti, Vasileios Vasilakis, Yuchen Zhao	87	5.75%	4.2	3.8	4.2	4.2	3.8
NTAC	Networks & Communications Security: Threats, Attacks &	Leandro Soares Indrusiak, Siamak Shahandashti, (Yuchen Zhao	45	2.22%	4.0	3.0	5.0	5.0	5.0
PRSK	Professional & Research Skills	Tommy Yuan	32	0.00%	n/a	n/a	n/a	n/a	n/a
QUCO	Quantum Computation	Stefano Pirandola Sam Braunstein	63	3.17%	3.3	3.3	3.0	4.3	3.3
RISS	Rigour in Secure System Development & Assessment	Angus Marshall, Rob Alexander	49	6.12%	4.0	4.0	4.3	4.0	4.0
WASP	Wider Aspects of Cybersecurity	Siamak Shahandashti, Vasileios Vasilakis	46	6.52%	2.7	3.7	3.0	4.3	4.3