

Agenda for Enterprise Showcase Event 27th June 2018 (Room BLG07)

10am	Coffee and networking break		
10.10am	Welcome and Introductions	Karen Shaw & Andrew Jones	Research & Enterprise
	Presentations for Enterprise Showcase Competition		
10.15 am	Last years winner-presents his journey so far	Ramiro Joly-Mascheroni	School of Social Sciences
10.30am	Thermal balancing smart jackets and sweaters that are capable adjusting their fabric orientation according to body temperature.	Nausheen Basha	School of Mechanical and Aeronautical Engineering
10.45 am	Self-adaptable rails for traffic and bridge protection under high winds	Alfredo Camara	School of Mathematics, Computer Science and Engineering
11.00 am	Commercial Real Estate Mortgage Performance Index Pilot Study: performance measurement and benchmarks for real estate lenders	Nicole Lux (represented by Professor Tony Key)	Cass Business School
11.15 am	Development of new products and resources that help deliver a new enterprise programmed called 'My Care at Home'	Tom Owen	School of Health Sciences
11.30am	Smart Energy Storage (SES): Modular Thermal Energy Storage Heat Exchanger	Abdulnaser Sayma	School of Mathematics, Computer Science and Engineering
11.45 am	Intelligent Pantographs for Next-Generation Railways	Miodrag Vidakovic	School of Mathematics, Computer Science and Engineering
12pm	Lunch break and judges deliberation/Video interviews of various candidates		

	Presentations for Images of Research Competition		
1.30pm	Deaf children's development of Executive Functions	Gary Morgan	School of Health Sciences
1.45pm	In the Eye of the Holder	Brenda Todd	School of Arts and Social Sciences
2.00pm	Beauty and the Beast	Ramiro Joly-Mascheroni	School of Arts and Social Sciences
2.15pm	"Set Us Free and Give Us Copyright!" - Street Artists and Graffiti Writers Understand the Importance of Protecting their Creativity	Enrico Bonadio	The City Law School
2.30pm	continuum simulacrum plus	Ian Pace	School of Arts and Social Sciences
2.45pm	The action of buoyant magnetic structures inside the Sun	Ali Abrar	School of Mathematics, Computer Science and Engineering
3.00pm	The future is BIDS	Guilia Faggio	School of Arts and Social Sciences
3.15pm	Microstructure of TWIP steel and Venus	Abdullah Qaban	School of Mathematics, Computer Science and Engineering
3.30pm		coffee break	
3.45 to 4pm approx		winners announced for both competitions	
4.00pm onwards		winners interviews and video	