

**Study visit to the Glasgow Caledonian University
GCU practice in terms research management,
technology transfer and links with industry
Venue: The Graduate Space (H112)
Date: 25-26 February 2016**

Thursday 25 th February	
14.00	Arrival in Glasgow
15.00	Meet Mark Majewsky Anderson in the hotel lobby
15.30	Taxis to University
16.00	Short tour of the University campus
19.00	Visit to the Piping Centre Museum and dinner in Glasgow http://www.thepipingcentre.co.uk
Friday 26 th February	
9.00-9.15	Welcome by Jeanine Gregerson-Hermans
9.15-10.00	Introduction to the University (Mark Majewsky Anderson): The context of Science, Technology and innovation within Scottish HEIs.
10.00-11.00	Research Excellence and Innovation Management in the UK and at GCU (Prof. John Marshall, Director, Academic Research, Innovation and Enterprise) Research Council Funding (Yasmin Glover, Research Manager) Knowledge transfer Partnerships and other regional initiatives (Jeanette Wark, Knowledge transfer Manager)
11.00-11.15	Coffee
11.15-12.15	Innovation in Health: Musculoskeletal Health research group (Prof. Jim Woodburn, Associate Dean of Research, Health). This interdisciplinary team of researchers includes health professionals, bioengineers, and human movement scientists. The group has a strong profile of external research funding and international collaborators in academia, SMEs and industry. http://www.gcu.ac.uk/iahr/researchthemesandareas/long-termconditions/musculoskeletalhealth/#d.en.57257

Friday 26th February (contd.)	
12.15-13.00	Scottish Enterprise (Ian McCoull, Business Innovation Director) SE identifies and exploits opportunities for Scotland's economic growth by supporting Scottish companies to compete, helping to build globally competitive sectors, attracting new investment and creating a world-class business environment Glasgow http://www.scottish-enterprise.com
13.00-14.00	Lunch
14.00-15.00	Innovation in Social Sciences: The Yunus Centre's work in social innovation – (Prof. Cam Donaldson, Director of the Yunus Centre) Named after the Nobel Laureate Professor Muhammad Yunus , the centre's unique research evaluates the impact of social business creation on the lives and health of disadvantaged communities in Glasgow and overseas. http://www.gcu.ac.uk/yunuscentre/
15.00-16.00	Innovation in Engineering and the Built Environment (Brian Stewart, Associate Dean of Engineering and Built Environment) Condition monitoring instrumentation for high voltage plant has been developed at GCU under contract research for Doble Engineering, a global service provider for the electric power industry. The instruments are an important new line of products for Doble providing increased sales revenue and service provision. http://www.gcu.ac.uk/isetr/researchthemesandareas/engineeringandenergysystemsresearch/
16.00-17.00	Conclusions, discussion and project management matters