Nominations for DNA of Innovation: Volume 3

A team within the Research and Enterprise Directorate will shortly begin work on 'The DNA of Innovation: Volume 3'. This new volume will build upon the two previous publications in the series, by profiling between 30-35 additional colleagues whose research work is advancing and exchanging knowledge and delivering impact and benefit to Northern Ireland and to the wider world.

In the third volume, the focus will be on impact arising from secondments or placements that our members of academic staff have taken part in. These exchanges can involve periods spent away from the University working directly with teams within a business, hospital, charity, public sector, political or other institution, in order to advance a research project and share and exchange knowledge. Ideally, the placement should have taken place within the last three years and have clear, demonstrable benefits.

Colleagues are invited to express interest in being profiled to their Head of School. Heads of School are invited to submit up to three nominees from their School, with the consent of the individuals being put forward.

Each nomination put forward should provide:

- full contact details for the individual colleague who may be interviewed;
- a title of the research project the secondment was connected to (and its funders);
- a 250 word summary of the aims of the secondment, its research links and its impact.

All nominations should be submitted by **Thursday 14 February** to Scott Rutherford, Director, Research and Enterprise, by email to Dolores Vischer: d.vischer@qub.ac.uk

Interviewees will be identified from among those nominated by a team within the Research and Enterprise Directorate in order to provide a strong variety of projects with excellent and visible impact that represents a range of areas across the University.

To download a PDF copy of The DNA of Innovation, Volume 1, please click: DNA of Innovation, Volume 1

To download a PDF copy of The DNA of Innovation, Volume 2, please click: DNA of Innovation, Volume 2