Title of Project | Digital Forensics Laboratory to facilitate the practical understanding of computer forensics and cybercrime.
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Project Leader | Dr Richard E Overill
Lead Department | Informatics
Other contributors/Departments | N/A

PROJECT DETAILED

**Outputs:** What has been produced thus far?

The hardware and software components needed have been purchased, obtained and tested by a member of staff in the Systems Group. The software server is due to be installed in the MSc Laboratory S5.34 on 15 February 2013.

**Outcomes/Impact:** To what extent are you achieving the original aims of the project? Please include examples where possible.

From 18 February 2013, two MSc project students are due to begin using the Lab for their individual projects, which are due to be completed by end-August 2013.

**Supportive factors:** What are the main factors that are contributing to the successful progress of the project?

TBD

**Challenges:** Have you experienced any barriers or challenges in developing your project? What could be done to support innovation in the curriculum?

Delays in obtaining the software and associated licences from the USA. Delays in obtaining the hardware and associated import duty issues from the USA

**Recommendations:** Based on your projects, what recommendations would you make for improving the curriculum and student experience generally? Are there any wider implications of your project for the
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<th>College/University undergraduate and/or postgraduate curriculum? In particular what would be the implications of introducing your innovation on a large scale across a range of disciplines?</th>
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<th>Dissemination: Has the project been shared with colleagues within and beyond the institution yet? What are you plans to do so?</th>
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