One goal is to gather all the “silent knowledge” from both libraries writing their histories; it is the background for the documentation process of the working practices. Also the spreading of best practices is wanted, deconstruction of automated working processes, creating new ways when thinking and planning work flows. Mentoring is a dialogical process between two persons; prediction of its results is difficult. The program started at the end of 2004 and its duration is one year.

Sarah K. McCord and Vicki F. Croft. The Health Sciences Library as partner in case-based learning exercises: the diagnostic challenges at Washington State University
Washington State University, Health Sciences Library, Pullman, WA, USA.

The Washington State University Health Sciences Library (HSL) is a specialized academic library at a land-grant public university located in Pullman, WA, USA. This discussion focuses on instruction to students in the WSU College of Veterinary Medicine (CVM) during their participation in a case-based learning activity known as Diagnostic Challenges (DCs).

A literature search is a required part of these assignments. At the end of the week, the teams present synopses of their cases and the clinical reasoning they went through to design treatment regimens.

Over the years a variety of strategies have been employed to help students understand why a literature search is important as well as how to complete one.

This summary provides examples of what worked, what did not, and the effects of library involvement in the program on the students' successful completion of the exercise.

Maureen McGovern. Open access issues and how these are being addressed at the University of Glasgow
James Herriot Library, University of Glasgow, Scotland, UK.

Scholarly Communication

The term Scholarly Communication refers to the process by which researchers including academics, researchers and independent scholars publish their work and access the work of others. This process is traditionally carried out via recognised publishing outlets such as peer reviewed journals where the published works are evaluated, made accessible and archived.

The traditional system of scholarly communication is no longer working as academic institutions and research centres can no longer keep up with the ever rising price increases in scholarly journals. To continue to meet the needs of scholarly communication, involvement by those working in the academic field is critical, thus ensuring a system that will meet the needs of future scholars and researchers.

Glasgow University – Daedalus Project

One of the ways of addressing this problem is the creation of institutional repositories to hold and make freely available scholarly research. At Glasgow University an “e” prints service has been set up and is managed by a project team. There are now over 600 records (including publications by members of the Faculty of Veterinary Medicine) in the Glasgow ePrints service (http://eprints.gla.ac.uk). The Faculty of Veterinary Medicine was one of the first faculties to participate in this service. The service is an online repository developed specifically to provide access to published and peer reviewed scholarly publications produced by Glasgow academics. The articles are freely available to all. Research has shown that articles freely available online are cited more often than those articles only available via subscription journals.

The benefits both to researchers and to society as a whole are considerable. For researchers publications in repositories can be accessed by the scholarly community on a scale impossible in paper, research is stored centrally and access is readily available to similar repositories worldwide. For members of the public institutional repositories allow access to important research findings, e.g. in areas such as medicine and science.

At Glasgow academics can add publications to the ePrints repository in a variety of ways. Options include