

LEARNING DEVELOPMENT PROJECT OVERVIEW FORM

Project title	Development of technology enhanced learning in the School of Engineering			Project ID No	CLAD - HIST021
Strategy area/theme	Engineering				
Start date	September 2003	Completion date	July 2005		
Project type	Learner enhancement project				
Level	All	Programme of study	Various		
Aims	 To develop systems and procedures to support the effective use of learning technologies across the School of Engineering. For the School of Engineering to work in collaboration with Schools of Mathematics and Statistics, and Chemical Sciences in the development of these systems and procedures within their Schools 				
Objectives	 To use learning technologies to enhance the learning experience of students To develop staffs' skills in the use of learning technologies To have appropriate staff structures in place to support the use of learning technologies To collaborate in the development of learning technologies of learning and teaching 				
Overview	This project developed systems and procedures to support the effective use of learning and learning-support technologies within the School of Engineering. It targeted a range of modules that will benefit from the development of such systems and procedures across all levels of the programmes, and also addressed the learning, teaching and assessment support infrastructure within the School. In addition, the project benefits in part from the involvement of the LTSO with the Schools of Mathematics and Chemistry in the development of similar systems and procedures. This feature of the project provides an excellent mechanism for dissemination of best practice.				
Further Information	For further information on this project please contact CLAD at University of Birmingham <u>cladprojects@contacts.bham.ac.uk</u> quoting CLAD projects HIST021				