

## LEARNING DEVELOPMENT PROJECT OVERVIEW FORM

|                     |  |                    |   |                |
|---------------------|--|--------------------|---|----------------|
| Project title       | Online support for the diploma in food safety and food legislation   |                    | Project ID No                               | CLAD – HIST027 |
| Strategy area/theme | Geography, earth and environmental sciences  |                    |   |                |
| Start date          | January 2002   | Completion date    | September 2002                              |                |
| Project type        | Learner enhancement project  |                    |   |                |
| Level               | Undergraduate  | Programme of study | Diploma in Food Safety and Food Legislation |                |
| Aims                | To develop a WebCT course on pest control enabling remote access for and assessment of students completing the Hygiene & Management module on the Certificate in Food safety and Food Legislation  |                    |   |                |
| Objectives          | <ol style="list-style-type: none"> <li>1. To produce an appropriate WebCT course on the biology and ecology of common food pests and the appropriate methods of control</li> <li>2. To provide computer based, formative assessment exercises on the biology and ecology of common food pests and methods of control</li> <li>3. To provide access to the relevant learning and teaching resources by including these on the WebCT course and by providing links to external resources</li> <li>4. To plan for provision of tailored training courses from the relevant liaison librarian</li> <li>5. To provide training to staff in Environmental Health &amp; Risk Management for ongoing course maintenance and development</li> </ol> |                    |   |                |
| Overview            | The project will provide a web based method of delivery, learning and assessment for a section of the Hygiene Management module. Students are required to have a good understanding of the ecology, biology and control of common food associated pests. The WebCT course will deliver this in a manner that will be accessible from remote sites, reducing the need for students to travel to the University Campus.  |                    |   |                |
| Further Information | <p>For further information on this project please contact CLAD at University of Birmingham</p> <p><a href="mailto:cladprojects@contacts.bham.ac.uk">cladprojects@contacts.bham.ac.uk</a> quoting CLAD projects HIST027</p>   |                    |   |                |