

Features:


- On-line secure information
- Simple to use point and click technology
- On Line Data Extraction to applications
- Restricted views based on workgroup and user
- User defined Web Reports
- Component views simplify data relationships in a secure environment
- A complete student related dataset delivered in a browser view including
- Application details
- Enrolment Details
- Course Details
- Assessment Details
- Examination Details

Agresso QL-e has been designed as an intranet application, utilising the latest browser technology. This allows the application to be distributed to a wide variety of management, teaching and support staff throughout the institution.

The Agresso QL-e technology sits on top of the Agresso QLS Student Management System providing an intuitive 'industry standard' desktop interface which flattens the learning curve and simplifies training requirements.

The 'browser interface' allows the institution's intranet to extend the use of commonly used web features. 'Point and click' usability unlocks student based data delivering the results, direct to the user's desktop.

The screenshot displays the 'Students' interface. At the top, there are tabs for 'Student Search', 'Personal Details', 'Addresses', and 'Ac'. Below the tabs, a 'Student Identification (Record 1 of 1)' window shows the following details:

StudentID: DEV98000727	Surname: Devere	
Forenames: Marcus	Gender: Male	
Date Of Birth: 06/12/78		

Below this, a 'Student Enrolment' window shows:

Academic Period:	Academic Year 2000/2001
AOS Code:	[BIO001] - BSC Biological Sciences
AOS Period:	00/01
Stage Code:	Completed

The interface also includes a 'Menu' on the left with buttons for Resources, Curriculum, Students, Attendance, Achievement, Help, Finance Enquiries, and Reports. A tree view on the right shows 'Student: Devere, Marcus (DEV98000727)' with sub-items for Course Enquiries, Course Enrolments (including BSC Biological Sciences), Registers, Examinations, and Assessments.

Agresso QL-e has a generic search facility aimed at making the selection of Information simple and intuitive. Information retrieved can be distributed quickly and effectively in a user-friendly, coherent format for a wide variety of users.

Agresso QL-e is the ideal tool with which to devolve information access to the wider institution audience. The extensive security features ensure that views can be tailored to specific user requirements.

The Activities option (above) provides a snapshot of student involvement across the Institution and is the ideal starting point for detailed tracking. It shows enquiry, application and enrolment details, including previous sessions studied. Additional information such as assessments, destinations etc is also displayed as required.

Agresso QL satisfies the appetite for increased knowledge

To date, the appetite for increased knowledge based on information held in the student record has been channelled through the MIS Department. Agresso QL-e allows this information to be distributed direct to the user with an intuitive browser interface.

Users do not need to be familiar with codes. They could simply make their choice using the 'drop down' lists.

Users can be given restricted search fields. In the example shown the user is only able to search on courses within the faculty of Science and Academic Year 00/01

Agresso QL uses an intuitive interface

Using familiar web browser technology the presentation of Agresso QL-e is based upon pre-defined supported views to which the institution can add its own customised features. The ability for each user to define the precise information displayed together with presentation preferences ensures that Agresso QL-e provides relevant information to the widest range of Institution staff.

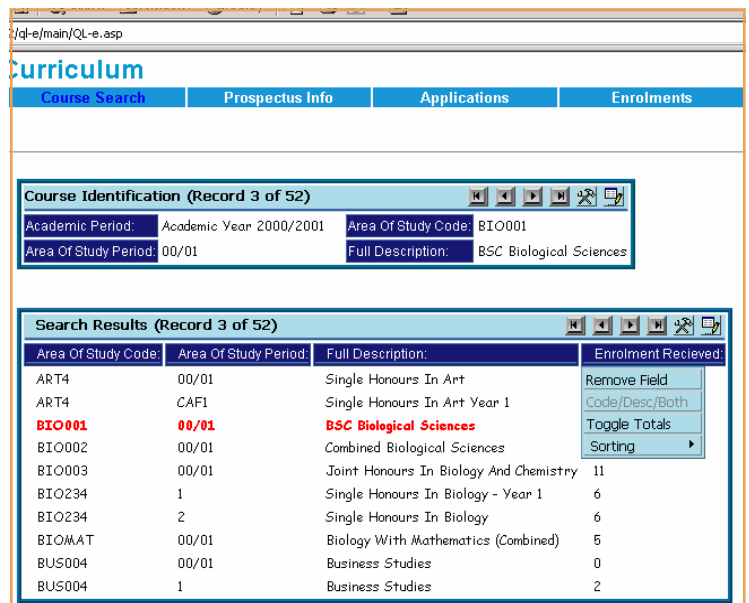
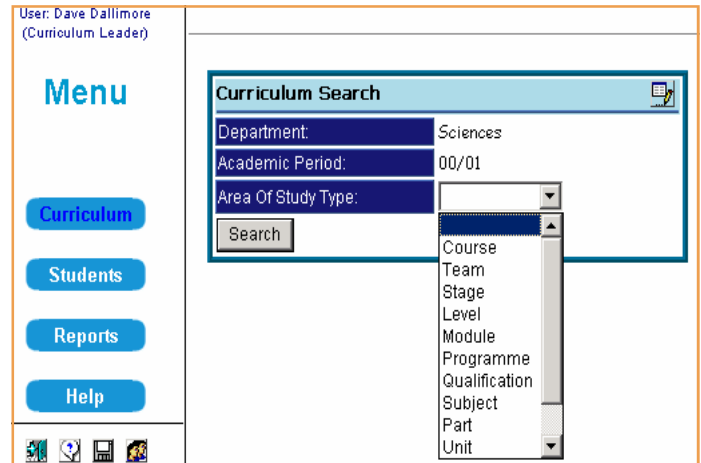
Each field has the ability to be manipulated or completely removed including features such as 'sorting' - this option allows the data to be displayed in ascending or descending order. The fields can be renamed to become more meaningful to the user.

Scroll buttons allow the user to move forwards and backwards through the selected date viewing the comparative details as required.

Agresso QL-e heralds the new open information era

Empower academic and management staff with leading edge technology at the 'click of a button'.

Agresso QLS, the base Student Management System, enables the MIS department to continue to provide its critical role ensuring that student data is collected and managed accurately and in the most efficient manner. Agresso QL-e builds on this methodology, empowering the management and academic staff to find their own information at the 'click of a button'. The 'bottleneck' associated with the retrieval of meaningful information is removed



The MIS department is liberated to achieve the critical tasks associated with student data while users are encouraged to investigate information retrieval for themselves.