

Features:

- ◆ Unified Database Structure
- ◆ Platform independent
- ◆ Fully integrated to Microsoft CRM. Agresso QL Financials and Agresso QL Personal
- ◆ Fully integrated to 'best of breed' third party software i.e. Timetabling, ID Card Production etc
- ◆ Fully integrated to all Microsoft productions allowing for ease of data output into Word, Excel etc
- ◆ Flexible Management Reporting
- ◆ Web Deployed Data Capture Screens
- ◆ Student and Staff based Portals
- ◆ Web Enquiries for occasional users
- ◆ Complete MLE Integration....

... as well as covering ALL aspects of the student Lifecycle:

- ◆ Full Admissions modules allowing for Direct applications and Clearing Houses applications
- ◆ Exam/Assessment/Progression/Conferment/Graduation
- ◆ Research/Nursing/Teaching
- ◆ HESA Workbench
- ◆ Student Feeing
- ◆ Flexible Modular Curriculum

To address the complex requirements of this mission critical application, Agresso has developed a comprehensive solution using a proven pedagogy and emerging technologies.

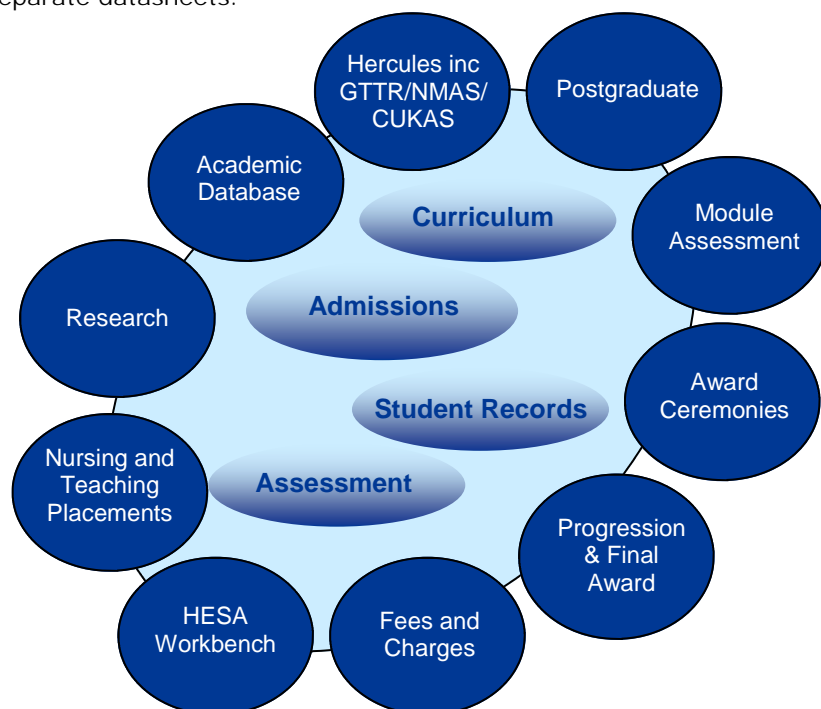
CORE FUNCTIONALITY

Agresso Students is a flexible portfolio of integrated software modules which enables any higher education establishment to track and monitor all aspects of students and programme management.

- ◆ Meets the demands of ever changing business needs and processes
- ◆ Satisfies the fast moving world of technology
- ◆ Provides methods for inputting data into the system easily
- ◆ Provides methods for exporting data out of the system easily
- ◆ Meets all statutory requirements such as HESA

The Agresso Students application answers all of your Institution's academic requirements. It comprises of four core integrated modules each with further optional modules that can aid the management of the lifecycle of the student.

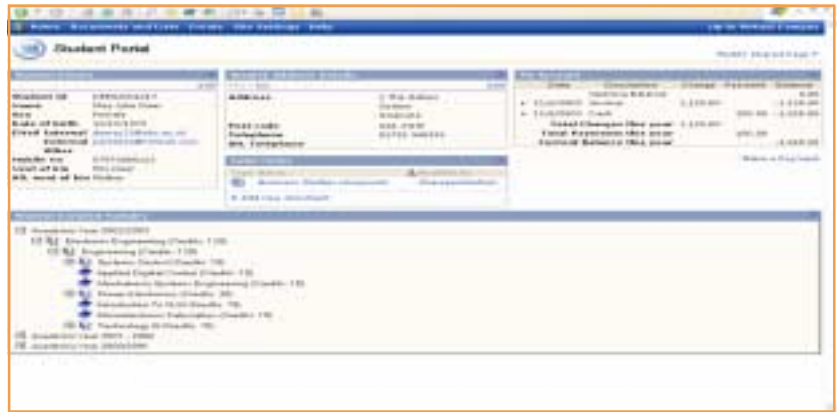
As well as the modules shown on this data sheet, there are further modules available such as the Data Translation Centre; HESA Workbench; Teaching and Placements plus many more. For further information on any of the modules please see separate datasheets.



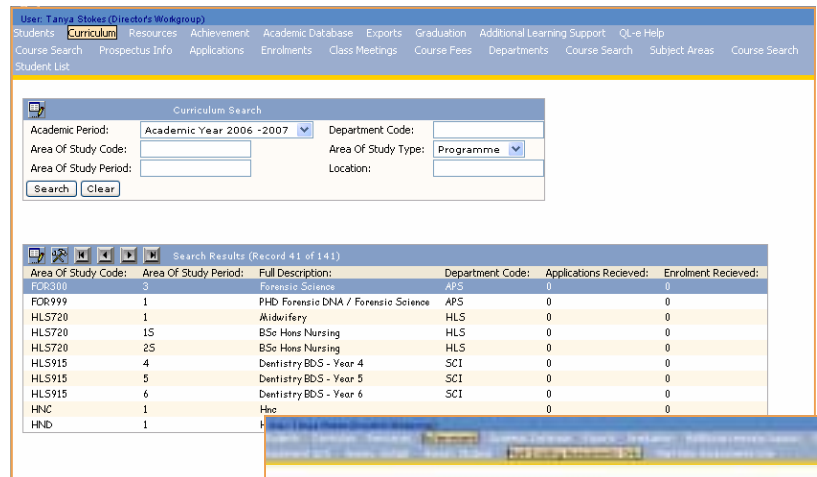
IMPROVED VISIBILITY OF DATA

To enhance the visibility of underlying data even more, several new technologies are now available. Fundamental to this liberation of information is the embedding of component architecture throughout the QL portfolio.

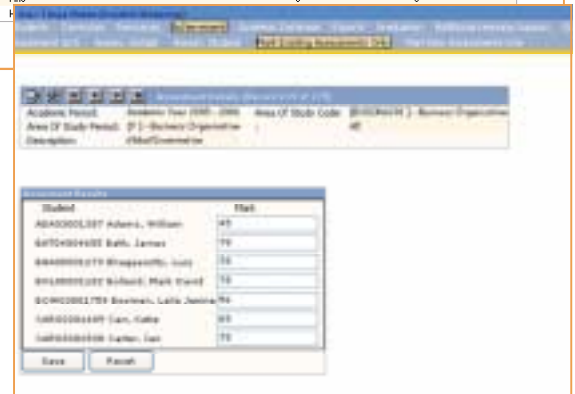
Student /Staff Portals: Sharepoint Browser technology has been employed to deliver a wide range of student information to both the members of staff and the students themselves. Each student has the potential ability to view and where security allows, amend information being held by the Institution including biographical, addresses and programme data.



WEB ACCESS - Agresso QL-e enables untrained staff to view information in an intuitive way. It embraces this technology by delivering a web interface, enabling authorised staff, across the institute, to find relevant information via the Institutions' Intranet or wider Internet.



WEB INPUT - Agresso QL-e also allows data to be captured via the Web such as assessment information and the marking of attendance. Registry staff still retain ultimate control over data captured in this way by the provision of Checkpoint. This is a sophisticated batch validation system which vets all externally captured data before it is posted to the Agresso Students database, therefore ensuring no re-keying of data.



REMOTE DATA CAPTURE

Remote data input is now possible from any third party source by the development of the Data Translation Centre (DTC). The DTC essentially reads any electronic file of data and maps this to the appropriate Agresso fields by means of a user-defined import template. Any number of templates are definable and the resultant import batches are ultimately validated via Agresso Checkpoint. The DTC is ideal for data scanned by OCR or OMR readers, Institution-defined Web pages or any third party administrative systems.

Agresso has set as its commercial mission the delivery of student management solutions to its customers on an ongoing basis. This involves enhancements to core functionality in addition to the provision of new technology to allow Institutions to respond confidently to the challenges and opportunities that continue to emerge.