



Course Aim

The purpose of this session is to make all Curriculum Managers, Department Managers and Financial Managers aware of the features Agresso QL Students offers in the way the Curriculum may be set. The day provides and understanding of the flexibility of modularisation—the information required within Agresso QL Students; and fees—that each item of the Curriculum can be priced and allocated a nominal ledger code regardless of whether it is linked to the QLF system. The method of

Pre-requisites

This initial phase involves the design of the Curriculum. If possible, delegates should have attended a **Agresso QL Students Overview Day** prior to this training, which covers the integration between the different phases of the application software.

Suggested Attendees

This course is intended for Curriculum Managers, Agresso QL Students Co-ordinator and MIS Managers.

Course Content

As Agresso QL Students is a fully integrated Student Management System, the curriculum must be designed and set up before any other module. Agresso can help with discussion of different types of curriculum structure.

The training at this phase will take the form of an overview showing the functionality of the curriculum management module allowing delegates the opportunity to test their theories within the demonstration company. This training is aimed at curriculum managers and MIS managers as decisions must be made following this overview, which will have implications throughout Agresso QL Students.

A discussion of the ISR and its effects on the curriculum will be included in this session.

Course Objectives

To aid the College Management Team to design their curriculum to meet College requirements and communicate it to those attending the later training sessions.

Methodology

An overview of the functionality of the curriculum with the opportunity to test out theoretical structures.

Duration

1 day
From 10.00 a.m. - 16.30 p.m.

Location

Agresso's Swansea Training
Centre or customer site

Cost

POA - dependant on location.

