



Agresso QL Students V4 System Module and

Course Aim

The aim of the Agresso QL Students V4 System Module training is to provide the attendants with knowledge of how to set up and maintain the institution's V4 environment. The main part of the training involves the setting up of different V4 menu structures for different workgroups and users.

The aim of the Agresso QL Students V4 Familiarisation is to introduce the attendants to the general design and functionality of Agresso QL Students V4.

Pre-requisites

It is advisable that the attendants are confident users of database applications.

Suggested Attendees

This course is intended for top-end users (e.g. system administrators) that are responsible for the setup and maintenance of the Agresso QL Students V4 environment at the institution.

Course Content

- **Agresso QL Students V4 Web application**
This part of the training covers the setup and maintenance of menus and options within the Agresso QL Students V4 Web application.
- **Agresso QL Students V4 Win application**
This part of the training covers the setup and maintenance of menus and options within the Agresso QL Students V4 Win application. General Agresso QL Students-x maintenance (e.g. user maintenance, workgroup maintenance, etc.) that relates to Agresso QL Students V4 is also covered.
- **Agresso QL Students V4 Familiarisation**
Examples of various Agresso QL Students V4 forms are shown and explained as an introduction to the general design and functionality of Agresso QL Students V4.

Course Objectives

Attendants will become familiar with how to use Agresso QL Students V4 in general.

They will also gain the knowledge necessary to customise and maintain their institution's Agresso QL Students V4 environment.

Methodology

The theoretical aspects of the Agresso QL Students V4 System Module are explained and discussed in combination with "hands-on" training.

Duration

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

Location

Distinction's Swansea Training
Centre or customer site

Cost

POA - dependant on location.