

## INTEGRIS Assessment COURSE OUTLINE

### What does Pupil Assessment mean to you?

**Traditionally, an MIS assessment module has been seen as a repository for recording pupil achievement – a data store viewed and managed by the select few. We all acknowledge that we are very good at recording data but we must then allow it to inform our decision making process and feed back into the learning environment. Quite rightly, ‘improving assessment results’ always appears near the top of every school’s list of main priorities. At RM School Management Solutions we believe that Integrus Assessment is a core construction tool in building the framework to achieve this goal, therefore undertaking this comprehensive two-day course is an essential prerequisite. Indeed, in choosing our training services you can be confident that you have secured the maximum return on your investment in our Assessment product. You will then truly begin to reap the rewards of good data management.**

#### What’s Covered?

- A quick review of Integrus core features
- Knowing your way around Student Worksheets
- Managing cohorts of pupils
- Creating Student Worksheets from scratch
- Capturing historical data
- Managing external data sources
- Teacher-centric assessment views

#### Course Benefits

Empowering you to meet statutory requirements of the National Curriculum & locally defined assessment needs.

Providing the tools to identify how a school measures up against its assessment targets.

Enabling you to readily analyse prior pupil attainment and therefore provide informed target setting for the future.

Form comparisons of the actual performance of pupil groups against their expected scores or against the class average.

Feeding the learning environment through school-wide visibility and awareness of data - directing a pupil’s area of learning based on previous assessment scores.

Identifying under- and extra-achievers and matching this against other influencing factors, thus encouraging personalisation of learning.

Gaining confidence in applying graphical/statistical analysis to assessments and knowing how to interpret the results.

#### Who Should Attend ?

With the drive to make assessment data ever more transparent to a wider group of school staff, the course is aimed at everyone who will have responsibility for recording the data, interpreting the results and applying various levels of analysis.

The course is also relevant to local support and training teams who will be offering services to schools on this product.

All delegates registering for the course should possess both relevant computer experience and a working knowledge of the Microsoft Office suite.

## Day 1

### A quick review of Integris core features –

- Gaining confidence in navigating the Student Details area and working with the Student Find tool

### Knowing your way around Student Worksheets –

- Sorting data within a worksheet
- Applying filters to view only specific information
- Deleting unwanted columns
- Creating 'virtual' columns on-the-fly
- Reordering columns within the worksheet
- Hiding/Revealing hidden columns
- Setting parameters for outliers and applying them to the data view

### Managing cohorts of pupils –

- Working easily with different cohorts of pupils through the creation of groups

### Creating Student Worksheets from scratch –

- An introduction to the available column types and deciding when to use them
- Creation of Lookup Tables
- Understanding the relative merits of virtual columns and actual columns
- Structuring worksheets – the right approach

## Day 2

### Capturing historical data –

- Creating and managing worksheet Snapshots
- Performing graphical analysis on Snapshot data

### Managing external data sources –

- Importing worksheets created by a third party
- Manipulating columns within the imported worksheets
- Importing scores into a worksheet
- Examining 'Push/Pull' facility into Integris Key Stage area

### Teacher-centric assessment views –

- Getting to grips with statistical terminology
- Creating a composite (combined) worksheet view
- Constructing worksheet calculations
- Applying standard worksheet functions
- Exploring the area of target setting
- Calculating Key Stage targets based on Autumn Package data
- Producing Value Added scores
- Further graphical analysis techniques
- Remote access to assessment data—links with Microsoft Excel

## Related Courses

Whatever your training requirements we are here to help. For instance, we are very happy to discuss the feasibility of delivering bespoke courses upon request.

## Contact Us

Should you require further clarification on the course content, or would like to register your interest, please contact our Training Administrator, Susan Marsh, on (01235) 401842 or via e-mail (see address below).