

Course Title: Basic Discover

Duration:

1 Day

Times:

9.30am – 4.00pm

Course Aims:

 To be able to produce graphs and Venn diagrams for analysing pupil data.

Course Objectives:

During this course you will learn how to:

* Find and open the appropriate pre-defined graph for the required academic year
* Change the graph – its size, position and/or type – and save, share and export graphs
* Use data from one graph to filter another
* Combine data from multiple graphs to create Venn diagrams
* Create Discover groups – groups of pupils based on criteria defined by a Discover graph – define alerts for when the membership of these groups change, and use these groups in SIMS
* Manage the transfer of data from SIMS to Discover
* Edit the pre-defined Key Stage Assessment graphs and understand the potential to create additional Assessment graphs (covered in detail on the SIMS Discover Day 2: Assessment Analysis course).

Target Audience:

Aim at staff who are required to analyse pupil data

Requirements:

The course assumes no previous knowledge of SIMS Discover. Some experience of using SIMS would be advantageous but is not essential.