

Virtual Classroom Set-Up

When setting up our Virtual Classroom, we have striven to offer the same quality of customer experience as attained through our 'face to face' training environment

Take a look at the great feedback on our **About Virtual Classrooms tab** https://fasttrackcomputertraining.co.uk/ about-virtual-classrooms

The Fast Track Virtual Classroom is currently choosing Microsoft Teams as the main Conference platform.
Therefore, before joining the Virtual Classroom you will need to download Microsoft Teams.

Delegate Pre-Requisites

You should be a competent Microsoft Excel user, with a reasonable knowledge of writing Excel formulas. No experience of using DAX is required, but previous experience of using the Power Pivot model environment prior to attending this course is required or we recommend that you attend our Microsoft Excel BI: Using Power Pivots one day course.

Course Duration

This is a One Day Course

Course Details

Courses commence at 9:30 a.m. through to 4:30 p.m.

All delegates will receive Training Courseware following the courses in pdf format together with a Course Attendance Certificate

Corporate Courses

Virtual Classroom Corporate courses are available





Excel Education Track—Virtual Classroom

A Day of DAX for PowerPivot

Target Audience

DAX is the native language of Power Pivot for Excel, Power BI, and SSAS Tabular models in Microsoft SQL Server Analysis Services. The training is aimed at users of Excel Power Pivot in particular, but users of Power BI would benefit too. The goal of the course is to introduce the basic features of the DAX language, providing the knowledge to write formulas for common business scenarios.

The Content

Introduction to DAX

DAX syntax

Basic DAX functions

Logical functions

Filter functions

Date & Time Functions

Text Functions

Creating & Using a Date Dimension table

Time-Intelligence functions

Information functions

Relationship Functions

Other useful functions

Creating Measures using Variables

- * Using variables in DAX makes the code easier to read, faster, and they can be easier to debug.
- There are several key reasons why any DAX developer should make use of variables. In this topic we cover an introduction to DAX variables and some best practices.

Call us 01527 836840



Our team will be happy to give you the options and pricing

Email sales@fasttrackcomputertraining.co.uk Website www.fasttrackcomputertraining.co.uk