GRCEDUCATORS Axons Technology and Solutions

Webinar on

Excel Tables And Data Models - Efficiently Managing, Analyzing, & Reporting Your Data

Learning Objectives

List the key features and advantages of working with tables and data models

Create tables and data models in Excel, including using Power Query to reference data from external data sources into tables and data models

Construct formulas in tables using Structured References, including formulas that refer to tables in other worksheets and workbooks

Use tables as automatic re-sizing data sources for other objects, including PivotTables and PivotCharts



Generate financial reports and data analyses – including PivotTables – which reference information from tables and data models and update dynamically

Build Data Analysis Expressions in Data Models to extend their usefulness

Use Excel's Power Pivot tools to summarize large data models with extreme ease

Sort and filter data in tables, including applying Slicer filters



In this webinar you do not want to miss this chance to learn how to harness the power of these tools by participating in this program.

PRESENTED BY:

Tom Fragale is a computer professional with over 30 years of professional experience. He is a Microsoft Certified Trainer, and a Microsoft Certified Expert in Excel. He has trained over 30,000 business people in online webinars, public seminars, and on-site training. He graduated in 1988 from LaSalle University in Philadelphia, PA with a BA in Computer Science.



On-Demand Webinar

Duration : 90 Minutes

Price: \$200

Webinar Description

To efficiently manage, analyze, and report in Excel, you need more than traditional ranges of data – you need tables and data models! Two of Excel's best features about which most users know very little, tables and data models allow you to process large volumes of data into dynamic reports and analytical elements with unsurpassed ease, accuracy, and speed.

Far more than just a formatting tool, tables should revolutionize how you work with data in Excel, including serving as dynamically re-sizing ranges of data, providing a simplified means of writing formulas, and facilitating quick and easy sorting of large volumes of data. A couple tables with data models - a means of joining, or relating, two or more tables together - and you have the recipe for unparalleled efficiency when managing, analyzing, and reporting with Excel, even if your source data lies in other data sources! You do not want to miss this chance to learn how to harness the power of these tools by participating in this program.



Who Should Attend ?

CFO

Controller

VP of Finance



Why Should Attend ?

Microsoft is using the Data Model in Excel to build their new generation reporting. Introduced in Excel 2013 and expanded in Excel 2016, it has greatly enhanced data reporting performance and ingestion. Are you even using the feature? If you don't use Data Models you are wasting a lot of your time.



www.grceducators.com support@grceducators.com 740 870 0321

To register please visit:

