



# Conference: Spreadsheet Skills for Planning, Forecasting & Budgeting

18 - 22 August 2025 Kuala Lumpur (Malaysia) Royale Chulan Kuala Lumpur



# Conference: Spreadsheet Skills for Planning, Forecasting & Budgeting

Conference code: CO8213 From: 18 - 22 August 2025 Venue: Kuala Lumpur (Malaysia) - Royale Chulan Kuala Lumpur

Conference Fees: 6000 

Euro

#### Introduction

Planning, forecasting, and budgeting are essential for business success, and Excel® offers powerful tools to enhance these processes. This course teaches participants how to develop accurate models, perform what-if analyses, and optimize plans efficiently using techniques like goal seek, scenario manager, and solver. Designed for Excel® 03 and 07, the course includes practical demonstrations and templates for hands-on learning. Bring your laptop and gain skills to improve precision, save time, and drive business performance.

# **Objectives**

- Fully understand the various Excel® tools available to perform planning, forecasting & budgeting
- Perform sophisticated []what-if[] scenarios to improve decision making
- Know what Excel® techniques to use in a given situation
- Properly use some of the most advanced spreadsheet techniques
- Know when to take a chance & when not to
- Learn to use & expand a range of Excel® models provided

#### **Process**

The training comprises teaching sessions covering each topic area with the theory blended with practical application. Additionally, real-world examples & case studies will be used so that the Delegates will be able to apply these techniques immediately. Delegates will use the provided Excel® templates to apply their new knowledge case studies to reinforce the concepts.

#### **Benefits**

- Having Experts in-house to develop advanced decision support models
- Increased productivity of personnel involved in planning, forecasting & budgeting
- · Improved performance of plans developed into budgets
- Better ways to plan & measure results of forecasts
- · Realizing better options when facing forecasting choices
- Better integration between functional areas leading to better decisions



## Results

- Developing an improved understanding of how well prepared Excel® models to benefit the corporate in today s challenging world.
- Really understanding the risks & rewards of various planning decisions
- Being able to calculate the impact of alternative inputs on critical outputs
- Understanding to cost/benefit of every decision
- Enhancing their knowledge with the use of the models in the case studies
- Significantly increasing their Excel® analysis skills

# **Outlines**

#### Day 1: Introduction to Spreadsheets using Excel

- · Worksheet fundamentals
- Using the F4 key for Relative & Absolute cell references
- Expose ALL formulas in a worksheet using the built-in function for faster review
- Naming cells & ranges for quicker, more accurate work
- Freeze panes, columns & rows for easier viewing while scrolling
- Protecting cells & ranges to stabilize models
- · Function wizard benefits
- Linking cells from various worksheets to reduce errors
- · Secret keyboard shortcuts
- · Case study: create, build & protect a reusable template

## Day 2: Proper Planning

- Introduction to planning
- · What-if analysis
  - o scenario analysis techniques
  - sensitivity analysis using spinners & scroll bars



- Economic Order Quantity EOQ
- Build out Data tables to see an entire range of options
- 1-way Data tables
- · 2-way Data tables
- · Maximizing vs. optimizing techniques
- Utilizing The Goal Seek command to calculate a reverse equation
- Using Solver to calculate optimal product mix, distribution problems & capital budgeting
- Case study & template for using Solver to plan the Optimal product mix

## Day 3: Fantastic Forecasting

- What is forecasting?
- Qualitative techniques & their uses
- Quantitative techniques & their uses
  - Smoothing techniques
  - · Regression analysis
  - · Time series analysis
- Forecasting growth rates for verification
- Internal IGR
- Sustainable SGR
- MIN and MAX functions
- MEDIAN, MODE & AVERAGE functions
- GEOMEAN to calculate Average Growth Rate AGR
- When to use RANK, QUARTILE & PERCENTILE
- Case study & template: Use the GEOMEAN function to calculate your AGR

#### Day 4: Beyond Budgeting

· What is the budget?



- How to build a simple budget
- Build a Flexible Budget Model
- Build out a complete budget
  - o Operating budget elements
  - Financial budget elements
  - · Linking them
- What is the Variance Analysis report & why is it important to improve your budget
- Calculating variance analysis to see what must be changed
- Case study & template: Build a complete budget

## Day 5: Putting it together - building the comprehensive model

- Build your planning model
- · Build your forecasting model
- Build your budgeting model
- · Link these together
- Leverage optimization through a capital structure Case study Example
- Bond buybacks Case study Example



# Registration form on the Conference: Spreadsheet Skills for Planning, Forecasting & Budgeting

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