Turkey | Balkans | Southern & Eastern Europe





Execute

Smarter Forecasting & Planning

Key Learning Objectives:

- 1. Establish a framework for demand forecasting in the supply chain
- 2. Introduce a four-step process for streamlining the forecasting cycle
- 3. Define, interpret ,visualize major demand forecasting techniques.
- 4. Identify appropriate accuracy measures for evaluating demand forecasting and forecasting models.
- 5. Complement non-traditional methods with established approaches in forecasting model development

CPDF[®] Certified Professional in Demand Forecasting Workshop

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Program is endorsed by International Institute of **F**orecasters (IIF)

CPDF[®] Smarter Forecasting and Planning

Day 1

Part 0 - Pre-course Computer Workshop

Part I - The Demand Forecasting and Planning Cycle in the Supply Chain

What is demand forecasting?

Demand Forecasting and the evolution of Supply Chain Who will use the forecast and what are their data needs? Forecasting as a structured process– The PEER Model

Workshop A: Defining the Target- How to Quantify Drivers of Demand for New and Existing Products and Services

Part II - Improving Data Quality through Data Exploration and Visualization

Data exploration- Learning from actual examples Judging the quality of data Handling unusual events and outliers

What are forecasting models?- Quantitative vs. qualitative methods

Evaluating forecasts and forecasting models Combining and reconciling the final forecast

Computer Workshop B: Exploring Trend and Seasonal Variation.

Part III - How To Use Components of a Time Series

Moving averages for smoothing kinks out of data Finding the lift in promotions with moving medians Identifying day-of-week effects through ANOVA methods Creating additive and multiplicative seasonal factors Seasonal adjustment of time series

Computer Workshop C: Creating Projections and Seasonal Adjustments with the RMA Decomposition Technique.

Part IV – Forecasting with State Space Forecasting Models

Why use Naïve forecasting techniques?

Types of smoothing weight

Forecasting profiles for exponential smoothing

Applying univariate time series techniques

Handling special events with exponential smoothing model Scenario forecast

Product lifecycle

Computer Workshop D: Large Volume, Data-driven Baseline Forecasting with Exponential Smoothing Models Day 2

Part V – Big Data: Data Mining, Exploration and Data Quality

Predictive Analytics- something new? Methodologies for large-scale data exploration Basic statistical tools for summarizing data Traditional and nonconventional measures of variability Data framework for demand forecasting in the cloud Identifying criteria for assessing data quality Handling exceptions in large data sets Data process frameworks and job checklists

Computer Workshop E: Data Exploration, Outlier Correction, and Predictive Analytics

Part VI - Forecasting with ARIMA Time Series Models

Creating a flexible model building strategy Detecting autocorrelation in time series Identifying seasonal and non-seasonal ARIMA models Diagnostic checks and ARIMA modeling checklist

Computer Workshop F– How to Create Short-term Trend and Seasonal Models

Part VII - How to Measure Forecast Accuracy

Basis of accuracy measurement– Bias and Precision Forecasting errors and waterfall charts Goodness of fit versus forecast performance Cost of inaccurate forecasts Traditional and conventional accuracy measurement

Computer Workshop G– Root Cause Analysis and Exception Reporting

Part VIII – Graphical Tools for Forecast Process

Ladder charts for monitoring forecast modeling results Prediction– Realization diagrams and business cycles Prediction intervals for controlling judgemental overrides Cumulative tracking signals– Trigg's approach

Computer Workshop H– How to Use Predictive Visualization To Track and Monitor Forecasting Performance

Part IX – Implementing the Demand Forecasting

Function Within an Integrated Business Planning

Process

The Delphi Method The forecasting audit A framework for setting forecasting standards Planning for process improvement Overcoming barriers and closing gaps

Day 3

Part X – Practical Uses of Forecast Modeling

Marketing- Promotion planning Sales- Pricing: Elasticities Operations- Safety stock and inventory forecasting Finance- Rolling forecasts and budgeting

Computer Workshop I: Using a Time-phased Order Forecasting Model for Customer Replenishment Planning

Part XI – Designing Regression Models for Forecasting

Finding a linear association between two variables Checking ordinary correlation with a nonconventional alternative What are regression model assumptions? What is a "best" fit? The least square assumption demystified The ANOVA table output for regression analysis Paring the output for use in forecasting Creating forecasts and prediction limits

Computer Workshop J – Using Causal Models for Advertising and Promotion Analysis

Part XII- Working with Residuals and Forecast Errors to Improve Forecasting Performance

Dealing with lack of normality in time series regression modeling Looking out for "Black Swans" How good was the fit and what does it say about forecasting ? Dealing with nonrandom patterns in residuals Impact of error term assumptions on prediction interval determination Creating prediction intervals for forecast monitoring Using prediction limits for quantifying uncertainty in forecasts A checklist for multiple linear regression

Computer Workshop K - Taming Volatility- Root Cause Analysis and Exception Handling

Part XIII - Improving Forecasts with Subjective Judgment

When to make judgmental adjustments to forecasts Judgmental traps in forecasting

Melding quantitative and qualitative approaches for forecast development and process improvement

Creating the final forecast with Change and Chance numbers

Computer Workshop L- GLOBL Case: Simulating The Forecasting Cycle (You may bring your own data).

Global Electronics Manufacturer (a fictitious company) provides consumer electronic technology products to a broad range of customers worldwide

Participants will eva; iate amd reconcile forecasts and prediction limits for three product lines based on univariate exponential smoothing and multiple linear regression models.

Workshop Take-Aways and Closing Remarks

CPDF Certification Curriculum Overview

Each Level of the CPDF program consists of both instructor-led workshop training hours, and independent hours to be accomplished through self-paced elearning environment. The successful completion of each level will qualify participants to earn a certificate, CPDF levels & certificates are described below:

Basic Level : Certificate in Demand Forecasting			
Basic Level . Certificate in Demand Forecasting			
90 Training	15 hours hands-on workshop		
Training Hours	75 hours, 6 work sheets E-learning		
Master Level : Certificate in Demand Forecasting			
60	15 hours hands-on workshop		
Training Hours	45 hours, 6 work sheets E-learning		
Professional Level: Certificate in Demand Forecasting			

50 Training	20 hours hands-on workshop
Training Hours	30 hours, 6 work sheets E-learning

Program Requirements:

- College degree or Job experience
- Reasonable experience in MS Excel
- Acceptable level of English language

Program Assessment:

- Full attendance of hands-on workshops is required
- Successful submission of required worksheets through e-learning system
- CPDF is not a test-based program.

It's a hand-on workshop. Please bring your own laptops to run the computer exercises!!

Who Should Attend?

Demand Forecasters Supply Chain Managers Demand planners Supply planners Production Managers Operations Managers Operations Managers Financial analysts Market analysts Researchers Forecasters Forecasters Economists Strategists Marketing & Sales managers



WHY STUDY WITH US?

1.International trainers

2.Trainers have long and global experience in demand management and forecasting.

3.High quality and excellent style of delivery with participative debate and discussion, case studies.

4.E-learning service through a unique Online Web Platform designed exclusively for CPDF Students.

5.100% Student pass rate, endorsed by past and present students in the region.

6.Abilities to enhance local demand date with international experience and theories.

7.Interchange demand forecasting experience management with local culture and knowledge.

CPDF[®] Smarter Forecasting and Planning

Our Training Partner

DEPRES

Delphus Inc. (www.delphus.com) is a privately held corporation, headquartered in Morristown, New Jersey. Established in 1987, the company has been dedicated to

providing strategic market analyses, forecasting software tools and data mining solutions for sales and marketing managers, inventory and production planners in manufacturing, distribution, retail firms and hospital management operations.

Delphus clients list contains names like: Kodak, Lucent Technologies, IBM, TAP Pharmaceutical, Pfizer, and more.



Program Leader

Dr. Hans Levenbach is the founder and President of Delphus Inc., which specializes in predictive-analytic solutions for demand planning in supply chain organizations. He is also an elected Fellow, former

President and Treasurer of the International Institute of Forecasters (IIF). He has been a member of the editorial board of Foresight Journal, the practitioner journal published by the IIF. He is also a member of APICS, INFORMS, American Statistical Association and an elected member of the International Statistics Institute. Hans has been instrumental in

designing the "Certified Professional Demand Forecaster"

(CPDF[®]) curriculum (www.cpdftraining.org/curriculum.htm).

What is CPDF[®]?

This is a certification program for demand forecasters and planners working in supply chain industries. The International Institute of Forecasters (IIF), a thirty-four year old non-for-profit membership organization whose purpose is to advance knowledge and research in forecasting, has endorsed it. The CPDF program is a 200 hours curriculum comprised of three modules, I_Basic, II_Master and III_Pro. Certification can be earned at each of the three levels. The CPDF qualification will address multidimensional job roles in demand forecasting such as data display and validation, database management, dashboard display, understanding quantitative and qualitative projection techniques, model creation and execution, forecast accuracy measurement, model and forecaster performance analysis, organization, and collaborative planning.

CPDF[®] Smarter Forecasting and Planning

How to Register?	Program Fees:	
E-mail: <u>smartage@smartage.com.tr</u> Web : <u>www.smartage.com.tr</u> Phone: +90 312 2650615 Fax : +90 312 2408263	3 Day combined Hands-on Workshop	USD \$1495
Fax : +90 312 2408263	E-Learning Master/Pro Exer-	USD \$750
Group and Early Birds Discounts Available	Program Fees cover workshop manual, FREE excel Add inns, 50% book discount : <i>Forecasting: Practice and Process in Demand Management,</i> Discount on a one-year subscription to IIF Practitioner Journal (<i>Foresight</i>), and coffee/tea breaks with lunch.	

Registrations are made on first-come first-served basis

Participants Information

1.	Name: Company:				
	Job Title:				
	Tel: Fax:	Mobile:			
2.	Name:				
	Company:				
	Job Title:	Email:			
	Tel: Fax:				

Registration and Payment

The registration form has to be sent registration. The registration process is not complete until the registry fee are paid in the bank account <u>most lately 7 days</u> to complete the registration. The registration is completed when sent with both "Registration Form and Bank Receipt". (If the registration form is sent for pre-registration and there is not discussed any change, only bank receipt can be sent.)

Cancellation Policy

Attendants can cancel their registrations 15 days before the beginning of training. If the attendants cancel their registrations less than 15 days before the beginning of training, 50% of the registry fee is refunded. However, there will not refund if the attendants cancel their registrations less than 10 days before the beginning of training.

The training program can be bring forward or cancel the training for justifiable reasons by SmartAge Inc. If the training is cancelled, then the registry payments will refund to attendance.

Interested to run this Program in-house?



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Just Contact Us