IBFACADEMY 2018

Business Planning, Forecasting & S&OP AUGUST 13-14, 2018

KIMPTON MARLOWE HOTEL | BOSTON, MASSACHUSETTS USA



Academy Highlights & Learnings

IBF'S BUSINESS FORECASTING & PLANNING ACADEMY is designed at 2 levels** that offer two full days of expert training:

| LEVEL I: | LEVEL II: |
|--|--|
| For those that require the fundamentals and are just getting started | For those with experience that are looking for new and better ways to improve planning & forecasting performance |

^{**}We know Levels can be subjective. Therefore, all attendees can customize their IBF Academy schedule with Level I and Level II sessions of their choice. Plus all attendees will receive material for all sessions and levels!

- IMPROVE INVENTORY MANAGEMENT and working capital with better forecasting
- LEARN HOW TO FORECAST and build high performing statistical & predictive analytic models
- CREATE A HIGHLY FUNCTIONING DEMAND REVIEW meeting that accelerates your S&OP
- SUCCESSFULLY DESIGN & IMPLEMENT S&OP / IBP regionally as well as globally
- GROW MARKET-SHARE with superior new product planning & forecasting
- UNDERSTAND YOUR FORECASTING & PLANNING SOFTWARE from the ground-up
- IMPROVE ACCURACY and learn how to achieve true cross-functional consensus
- IMPROVE YOUR MASTER DATA through better and proven data management techniques
- LEARN TO CREATE AN EFFECTIVE AND SUCCESSFUL FORECASTING process that works in any industry
- LEAN FORECASTING & planning practices, prepare accurate forecasts faster with less resources
- MITIGATING & MANAGING RISK WITH S&OP
- AND MUCH MORE!

Remember, one learning point, one tip could mean millions added to your bottom line. There is no other event of this kind available anywhere in the world. This is IBF's premier training event of the year.

World-Class Educators, Industry Experts, and the Opportunity to Network with your Peers

- Our highly experienced Academy workshop leaders have committed time to guide you step-by-step on how to address the challenges you currently face in S&OP or IBP, Demand Planning & Forecasting.
- Our workshop leaders represent experts from well-known companies and institutions. As an attendee, you
 will be able to take advantage of over 100 years of combined experience in improving, implementing, and
 coaching forecasting and planning.
- As with every IBF event, we strive to ensure that attendees walk away with something they can put to use
 immediately upon returning to the office. You can expect to leave the event with a stronger foundation and
 tool-kit to execute immediately.
- Plus, the IBF Academy is an excellent step in preparing and becoming a Certified Professional Forecaster (CPF®). Exams will be offered on August 15, 2018.

LEVEL I 8:15 AM - 10:15 PM

LEVEL II

8:15 AM - 10:15 PM

Consensus Forecasting: Best Practices In Collaborative Forecasting & Planning

When it comes to operations and order fulfillment, the more insight you have into future demand, the better. But getting a number you can base your business operations on is easier said than done. It relies on a collaborative process with input from sales and marketing to get the data you need to build robust forecasts, and that means you need to get out of your silo and into the business. In this interactive workshop, I will show you how to design a better forecasting and planning process around cross-functional collaboration to supercharge your monthly Demand Review Meetings. You'll learn how to get buy-in for the process, get the key players around the table, what data you need, and the judgmental insight you need to accompany your statistical models. With real-world learnings and practical steps to build your own forecasting process, you'll be able to leverage forecasts for greater insight, streamlined inventory, better customer service, and even spot commercial opportunities.

You will learn:

- The crucial elements of a successful forecasting process
- Why collaboration is the cornerstone of effective S&OP
- Why you cannot rely on statistical models alone
- What a "Single Number" consensus is, why it works, and how to achieve it
- How to organize a successful Demand Review Meeting and what it should achieve
- The risks and opportunities within demand management
- How to provide new product demand status and visibility

Todd Dunn, CPF *Director of Supply Chain*

Catalent





Product Lifecycle Approach: Forecasting New Product Launches With Little or No Sales Data

New products are crucial to competing in today's retail environment but with such low success rates for new launches, it is a very risky business. And that's no surprise because forecasting sales for a product that has no sales history is very challenging. To avoid excess expenditure on the one hand, and ensure enough inventory on the other, we need to think outside the box. In this interactive workshop, you'll learn how best-in-class companies use the Product Lifecycle approach for new product launches, and how you can implement it in your own organization. We'll take a close look at error rates compared to existing products, how to size the overall opportunity, what data you can use to build a workable forecast, and crucially, how to update and manage forecasts post-launch to mitigate the risk and maximize opportunity. Successful new product launches are possible, and I will show you how.

You will learn:

- How successful companies approach forecasting for new products
- The importance of new product forecasting to mitigate risks
- When to include new products in the planning process
- To understand the Product Lifecycle approach and implement it for new products
- How forecasting errors for new products compare to existing products
- How to size the overall opportunity of the product within the market

Eric Wilson, CPF

Director of Thought Leadership

IBF



Director of Planning
Escalade Sports

escalade

"This event was very informative and there were great ideas presented that I will be using at our company to improve our forecasting process."

Barbara Thomas, Demand Planning Manager, Ecolab Inc.

LEVEL I 10:25 AM - 12:25 PM

LEVEL II

10:25 AM - 12:25 PM

Simple Methods for Excellent Forecasts: How to Master Time Series Analytics

Despite the rise of predictive analytics and Big Data, 60% of all firms use the tried and trusted time series forecasting technique. Why? Because of its undeniable simplicity and accuracy. What's more, it's crucial that we understand historical modeling before we tackle the newer cause and effect-based models. In this session you'll learn how to use time series models to make your own forecasts, and why they are ideal for a range of businesses thanks to its simple data requirements and application across various product types. It can be employed in both sophisticated forecasting systems and simple spreadsheets. This session is very much hands-on and interactive, so bring a laptop with Microsoft Excel! Together we will prepare our own time series forecasts, so you can see how easily they can be created in your own organization. I will also leave you with a solid understanding of the difference between times series and other forecasting models such as regression, and when to use which one depending on the product and data available. Effective forecasting isn't always easy, but it doesn't have to be complicated - attend this session and you will see why.

You will learn:

- How to use the most popular and easy to use time series forecasting models and the right time to modify them.
- The value of time series decomposition models for robust forecasts across a variety of industries and how exponential smoothing works and its importance for accurate forecasts
- The right amount of data required for time series forecasting, and how to determine which time series model to use

Jeff Baker, CPF

Education Advisor
Institute of Business
Forecasting & Planning



Omni-challenging: Omnichannel Retail Best Practices For Forecasting, Planning and Fulfillment

Omnichannel is being adopted by retailers to enable a seamless shopping experience for their customers across all possible points of contact. This new approach to selling comes with its own challenges, with a key factor to omnichannel success being unrestricted access to inventory across all channels, including in-store, website and mobile app. This workshop will discuss the findings from a multiple case study of global retailers, including identifying the newly emerging channelrelated variables that impact sales. In this interactive session I'll reveal channel-specific nuances so you can effectively forecast for each channel. We'll also discuss how to determine the optimal location for staging inventory to deliver the best customer service at the lowest cost, as well as the implications of omnichannel on forecasting, planning and S&OP. If you work in retail forecasting or planning, omnichannel is now a fact of life, and understanding the demand drivers for each channel is key to survival.

You will learn:

- The challenges in forecasting and planning in the omnichannel environment
- How to identify demand drivers for each channel
- How to organize inventory to ensure optimal order fulfillment

Teresa M. McCarthy Byrne

Global Supply Chain Management Program Director, Associate Professor

Bryant University

LEVELS I & II: ROUND ROBIN ROUNDTABLE DISCUSSIONS

Increase your networking opportunities at IBF's Business Forecasting & Planning Academy by joining us at our very popular Round Robin, Round-Table Discussion session. Take this opportunity to bring up the most challenging questions facing your team, share your own war stories from the field and hear and share best practices. Discussion include timely and practical topics for your professional enhancement. These sessions will add new dimensions to the services you provide your customers, and increase your contact base in the demand planning & forecasting community. All experience levels are invited and welcome.

Round Robin Topics Include:

- Demand Planning and Forecasting Organizational Design
- Collaboration Within and Outside the Organization: S&OP and CPFR Respectively
- Improving Predictive Analytics & Forecast Accuracy

LEVEL I 2:00 PM - 4:00 PM

LEVEL II

2:00 PM - 4:00 PM

Implementing an S&OP Process from the Ground Up: A Step by Step Guide

A lot goes into ensuring a product is available for delivery, and in large Supply Chain focused organizations, it can be very complicated. That's where S&OP comes in to provide clarity and structure to make sure the customer gets what they need and when they need it, allowing for effective allocation of labor, resources, capital and materials to meet demand with the appropriate level of supply. When implemented effectively, it lowers costs, satisfies customers and minimizes unnecessary expenditure.

We are going to learn how S&OP is becoming more and more important as Supply Chains become ever more complex due to outsourcing, globalization and shortened product lifecycles. In this interactive session, beginners will learn how to design and implement an effective S&OP process, and experienced practitioners will discover ideas that will help improve their current S&OP process. Highlights include practical steps to communicate demand and supply issues to management, how to use S&OP to spot commercial opportunities, encourage cross-functional buy in, and seamlessly integrate S&OP with management priorities..

You will learn:

- What S&OP is and its value to your business
- Practical steps to implement S&OP and keys to success
- How to use S&OP to foster a culture of continual improvement and positive change
- How to use S&OP as driver of growth
- How to encourage an environment where stakeholders own their responsibilities
- How to define the role of participants in the preparation meetings leading up to the Executive Review
- How to encourage cross-functional buy-in by communicating the value of S&OP to different areas of the business

Todd Dunn, CPF
Director of Supply Chain
Catalent



Where Tech Drives Change, Structure Must Follow: Reorganizing Your Company To Leverage Predictive Analytics

There is a very serious gap in the employment pool which makes finding the right talent for your Forecasting and Demand Planning very difficult. What makes this worse for many of us is the shift towards independent analytics departments which requires new skills and lots more people. Effective organization design is key to managing this change, and it is about more than just structure: it is architecting and aligning all facets of the organization to enable strategy. When processes, structures, technology, people, systems and culture work in concert, an enterprise is best positioned to deliver dynamic results. But in a world of constant change, how will your centralized Predictive Analytics and Planning Department keep the pieces in sync? What can we do to ensure we have the talent necessary to support our business both now and into the future? Whether you're looking to redesign one function or the whole organization, you need to look beyond hierarchies and organizational charts to be successful. Come to this session and 'll leave you with a roadmap to upgrade your company's approach to organization design to be successful in the new age of analytics and insight.

You will learn:

- Options and opinions of the centralized or decentralized role of Data Science and Predictive analytics
- Key drivers affecting how we organize Demand Planners, Forecasting, Data Science, and collaborative planning roles
- The core competencies companies will be looking for in the future and what gaps we currently see
- How to build adaptable teams by identifying the right people and delivering the right training

Eric Wilson, CPF

Director of Thought Leadership IBF



Director of Planning Escalade Sports





LEVEL I

8:15 AM - 10:15 AM

LEVEL II

8:15 AM - 10:15 AM

Small Changes, Dramatic Results: Reducing Forecast Error For A Serious Jump In Profits

Competitive advantage in Supply Chain is this: ensuring your customers have the right products when and where they want them, whilst minimizing working capital. The key to achieving this advantage is reducing forecast error. It's a simple concept, but not always easy to achieve. In this session, I will share the most effective metrics to measure forecast error and which ones to apply in each scenario, all within a clear and systematic framework. I will use IBF's own benchmarking data to reveal the best practices and methods of S&OP leaders, which products are difficult to forecast, and the impact errors have on the company's bottom line. Most importantly, I will discuss the procedural and institutional hurdles that you will face, and how you can navigate them so planning achieves its rightful place within management's priorities. Consider this: just a 1% reduction in forecast error can equate to a huge increase in profits. As Demand Planners you can dramatically increase your company's bottom line,

and I'll show you how.

You will learn:

- How much forecasting error costs your company and how even slight improvements drive significant profits
- The points at which you can expect errors, and for which products
- Practical steps to improve forecast accuracy, benchmarks of forecast error, and the best forecasting metrics and how to apply them

Dr. Chaman L. Jain Professor of Economics

St. John's University



IBF's Journal of Business Forecasting (JBF)





Safety First: Inventory Management & **Calculating Safety Stocks with Forecasts**

Inventory management is a delicate balancing act: maintaining enough stock to handle any fluctuations in supply and demand without committing excess capital. Calculating how much safety stock to hold is tricky, but with an understanding of the fundamentals of supply and demand and the right models, it can be done. In this hands-on workshop, I will reveal how to develop a process for calculating the amount of safety stock you need in your business. You will find out what information you need, the specific calculations and formulas, and the factors influencing demand for your products, including lead time, replenishment time, and cycle time. Most importantly, I'll discuss the 'forecastability' of a product, and how some SKUs are inherently more volatile than others. My aim for this session is to enable you to implement the Dynamic Safety Stock model in your own organization, so if you're looking for a practical solution to inventory management, this masterclass is not to be missed. This interactive session will use Microsoft Excel, so please bring a laptop.

You will learn:

- The different factors affecting supply and demand
- The concepts of lead time, replenishment time, and cycle time to better understand fluctuations in demand
- Standard safety stock calculations and the required inputs
- How to implement your own Dynamic Safety Stock model

Jeff Marthins, CPF

Director of Supply Chain Operation FlowersFoods **Flowers Foods**





"This event was very informative and there were great ideas presented that I will be using at our company to improve our forecasting process."

Barbara Thomas, Demand Planning Manager, **Ecolab Inc.**

LEVELI

10:25 AM - 12:25 AM

LEVEL II

10:25 AM - 12:25 AM

What to Do If...: The Game of Managing Difficult Situations in Demand Planning

Put your game face on because I will throw you some situations to handle, and you will devise appropriate responses in this game of situational management. This free-flowing case study session is truly hands-on, and will teach you to react effectively to problems you'll encounter as

Demand Planners and Forecasters. As you progress in your career, you'll find yourself tackling problems that are not part of your job descriptions and for which you haven't been trained which is why this session will teach you to think on your feet and give you the confidence to tackle different problems relating to people, process and culture. Apply your knowledge gained from your experience and from the IBF Academy, and see how you stack up! With a supportive and fun environment, you will learn to be a flexible, adaptable and resilient Demand Planner capable of managing even the most difficult of situations. This is a great opportunity to increase your influence, drive stakeholder buy-in, and place your forecasts at the heart of your company. Whether you're a beginner or an experienced professional, you'll learn the non-technical skills so crucial to succeeding in a corporate environment.

You will learn:

- To improve your situation analysis skills and understand different points of view to reach a consensus
- To apply knowledge gained in other sessions at the IBF Academy and your professional career
- How to gain influence through soft skills, manage conflict, and put forward solutions to problems encountered in the planning process

Mark Lawless

Sr. Consultant
Institute of Business
Forecasting & Planning, IBF



R Programming: Introduction to R Scripting For Predictive Analytics

Predictive analytics is changing how we forecast, and is allowing us to make huge improvements in forecast accuracy, especially for new products. It is fast becoming the norm for retail-focused, omni-channel environments, and as such, forecast analysts should be looking to add R Scripting to their skillset in order to leverage this new technology. I'll show you the applications of the R scripting programming language and how it improves accuracy, and how to use it to collect, analyze and interpret data in a way that is simple to use and understand. You'll be writing your own scripts to gather the data relevant to your company's products. Not only that, you'll learn how to script segment-level measure likes attrition rate, market analysis and product line. Predictive analytics is a game changer, and I'll give you the tools so you can use it as real growth driver in your own organization.

You will learn:

- The applications of R Scripting and how it can be used for predictive analytics
- The basics of R Scripting to get you started for improved forecasting
- How to segment measures like attrition rate and product line
- How to find and use R packages for predictive analytics techniques
- How to create and export predictive analytics measures for use in your forecasting software

Sara Brumbaugh

Managing Principal
Ceres Analytics





"The sessions and speakers were great!
This is a 'must attend' for those who need to improve
their S&OP processes."

Robert Filice, Manager Mobile Portfolio Planning | Bell Mobility

LEVEL I 1:30 PM - 3:30 PM LEVEL II

1:30 PM - 3:30 PM

Garbage In, Garbage Out: How to Select, Clean, and Manage Data For Accurate **Forecasts**

'Garbage in, garbage out' is an old adage in Forecasting and as we enter the age of Big Data, this aphorism is more relevant than ever. Even the best forecasting models are not fit for purpose unless the data you're inputting has been cleaned and verified. Not only will your forecasts be ineffective, they can be dangerously skewed. Can you say that your current data has been sufficiently analyzed and filtered before inputting? Does it account for massive fluctuations caused by promotional activities, natural disasters and other unplanned events? If you are not fully confident in your data, then this interactive masterclass is for you. Together, we will look into data and how to cleanse and correct it for greater forecasting performance. The results include more accurate forecasts and greater credibility with your internal stakeholders, including top management. Real data will be studied and we will work systematically to learn the concepts behind choosing the right data types for forecasting and the most effective demand signals. The whole workshop is designed for you to return to your forecasting teams and make practical changes straight

You will learn:

- How to manage data to accommodate natural disasters and unplanned events
- How to account for changes in consumer behavior
- How to adjust for missing data and how to select the right data to provide greater forecast accuracy
- How to identify demand signals to be included in your forecasts and plans

Jeff Baker, CPF Education Advisor **Institute of Business**

Forecasting & Planning, IBF





Forecasting Faster with Less: Lean Forecasting with FVA & Right-Sizing your **Investments**

A forecast is designed to predict demand so that money is saved by avoiding excess inventory, and money is made by ensuring enough stock is available. Effective forecasting is a growth driver, but any organization must contain the costs associated with the forecasting process. All capital expenditure on personnel and software must offer a return on investment. Considering ever shorter product life-cycles and the increase in new products, forecasters must work quicker, and not always with more resources. So how do Demand Planning teams become 'lean', and work in the most efficient way possible? The answer lies in reducing the cycle time of forecasts, and understanding which products take priority. In this session, we will discuss these concepts, and share IBF's benchmarking research to reveal the optimal number of SKUs a Demand

Planner should handle. Highlights of this session include practical tips to implement Forecast Value Analysis which will uncover your own team's worst practices and identify what is really adding value to your forecasting, and what is not. If you need to cut costs and manage your resources better, this session is for you.

You will learn to:

- How Forecast Value Analysis (FVA) improves forecasts
- How to identify worst practices in your forecasting process
- How to gauge the efficacy of your forecasts to drive improvements
- How to use product rationalization to your advantage
- How to foster a culture of lean forecasting and eliminate bureaucracy
- The optimal number of SKUs a demand planner should handle

Jeff Marthins, CPF

Director of Supply Chain Operation FlowersFoods **Flowers Foods**



"Thoroughly enlightening workshop. I can't wait to unleash the power that I now possess!"

Brian Florenz, Demand Planning | Fuji Photo Film

LEVEL I 3:40 PM - 5:40 PM

LEVEL II

3:40 PM - 5:40 PM

Understanding the Impact of Promotions

Expenses for advertising and promotions can add up to more than 20 percent of a company's annual sales according to the Promotion Optimization Institute. Only about 1 in 50 brands are able to model and predict promotion uplifts with any reliability to guarantee product availability and to evaluate the economic returns on those promotions. In this workshop, you will learn how to quantify the relationships between certain promotional activities and the resulting shifts in demand. You will gain a clear understanding of how to apply ARIMA models using time series data, review various causal factors that support demand promotions, and how they are applied in real-world situations. Highlights include tips on using powerful ARIMA and ARIMA (X) models. This workshop will focus on how to apply ARIMA/ARIMA(X) models to model and predict sales promotion lifts using syndicated scanner data and shipments using real data.

You will learn:

- How to gauge the effect of different promotional activities on demand, and the corresponding impact on shipments (supply)
- How to apply and interpret ARIMA models using automated technology—no programming required
- What-if analysis and how to use ARIMA models for scenario planning
- How to apply true demand sensing and shaping linking consumption to supply

Charles W. Chase, Jr., CPF Advisory Industry Consultant SAS Institute, Inc.





"As a new comer to Demand Forecasting, I need to get up to speed quickly and absorb as much as possible.

This training was an excellent starting point!"

Sheryl Forbeck, Forecast Analyst | Olin Corporation

ACADEMY LEADERS



Jeff Baker, CPF
Education Advisor | Institute of Business Forecasting & Planning (IBF)

Jeff has an extensive background in Demand Management, Sales & Operations Planning, Advanced Planning and Scheduling, and Lean Six Sigma process improvement. His past roles led him to work internationally for Fortune 500 companies in the consumer packaged goods, agricultural sciences, and chemical process industries. Throughout his consulting career, Jeff has assisted a myriad of clients to improve their supply chain processes, from strategy through implementation. Prior, Jeff worked in the chemical process industry, and after completing his MBA, was three years with Coopers & Lybrand as a Senior Manager in their supply chain optimization practice. Jeff has a BS in Chemical Engineering from the University of Illinois, and an MBA from the University of Michigan-Flint. Plus, he is an IBF Certified Professional Forecaster (CPF).



Sara Brumbaugh

Managing Principal | Ceres Analytics

Sara Brumbaugh is Managing Principal of Ceres Analytics, a consultancy specializing in applied mathematics, statistics, and machine learning. Sara's roots are in business forecasting: she's worked with the IBF for 20 years, and is the 2015 recipient of IBF's Lifetime Achievement Award. Sara's work in predictive analytics began with construction of forecast drivers to predict stock returns. Her current analytic work supports genetic brain research at Harvard Medical School. Other recent work includes patent-pending algorithms to detect financial fraud, and genetic models to predict success of cancer chemotherapy. Sara holds a masters in Economics from Florida State University.



Charles W. Chase, Jr., CPF
Advisory Industry Consultant | SAS Institute, Inc.

Mr. Chase is an author, thought leader and trusted advisor delivering demand planning and forecasting solutions to improve consumer packaged goods companies supply chain efficiencies. Prior to that, he worked for various companies, including the Mennen Company, Johnson & Johnson, Consumer Products Inc., Reckitt Benckiser PLC, Polaroid Corporation, Coca Cola, Wyeth-Ayerst Pharmaceuticals, and Heineken USA. He has more than 20 years of experience in the consumer packaged goods industry, and is an expert in sales forecasting, market response modeling, econometrics, and supply chain management. He is the author of several books, including Next Generation Demand Management: People, Process, Analytics, and Technology and Demand-Driven Forecasting: A Structured Approach to Forecasting. In addition, he is co-author of Bricks Matter: The Role of Supply Chains in Building Market-Driven Differentiation. He is also the second recipient of the IBF Lifetime Achievement Award as well as a Certified Professional Forecaster (CPF).



Todd Dunn, CPF
Director of Supply Chain | Catalent

Todd Dunn is currently the Director of Supply Chain for a major pharmaceutical company. He has held several management positions within Supply Chain and Production during his 29 years working for manufacturing and Supply Chain-focused companies. As project manager, Todd had successfully lead organizations to Class A MRPII certification and has facilitated the pre-S&OP and executive S&OP meetings for over 12 years. He holds a BSc degree in Business Management and holds the Michigan Certificate from the Ross School of Business at the University of Michigan. He has been a trainer and speaker at several Supply Chain & Demand Planning events across North America over the past 10 years and is also an IBF Certified Professional Forecaster (CPF) and CPIM certified.



Dr. Chaman L. Jain

Professor of Economics | St. John's University

Chief Editor | IBF's Journal of Business Forecasting (JBF)

Dr. Jain is Professor of Economics at St. John's University based in New York USA, where he mainly teaches a graduate course on business forecasting. He is also Chief Editor of the IBF's Journal of Business Forecasting. He has written over 100 articles, mostly in the area of forecasting and planning, and has authored/co-authored/edited nine books, seven in the area of forecasting and planning. His new book, "Fundamentals of Demand Planning and Forecasting," is the basis of IBF's body of knowledge. In a consulting capacity, he has worked for Brown and Williamson, Hewlett Packard, Union Fidelity Life Insurance Company, Prince Manufacturing, CECO Doors, Taylor Made Golf and Bilgore Groves. He has conducted workshops on business forecasting and planning for various organizations including Sweetheart Cup, Eastman Kodak, Jockey International, SABIC, Saudi Aramco, DU-Emirates Integrated Telecommunications Co. -Dubai UAE, and Symbios Consulting Group-Egypt, Goody-Saudi Arabia, Al-Nahdi Medical. He has made presentations on business forecasting and planning at IBF conferences / workshops, Council of Supply Chain Management, Informs, DMDNY in New York, John Galt Solutions and SAS. He has been invited by various institutions to speak on business forecasting & planning including University Technology Malaysia, Malaysia, School of Future Studies & Planning, Devi Ahilya University, India, and Apeejay Svran Institute of Management, India. He is the recipient of 1994 award of the Direct Marketing Educational Foundation for his best paper.



Mark Lawless
Senior Consultant | Institute of Business Forecasting & Planning

Mark Lawless is a Senior Consultant for the Institute of Business Forecasting & Planning (IBF). He has extensive experience in forecasting, planning, business process development, and business management. Mark has been associated with the Institute of Business Forecasting since its inception. He has held a C-level positions, including Chief Planning Officer, Chief Financial Officer, and Chief Operating Officer in his career. During his company affiliations, he has been responsible for 1) Development of planning and forecasting processes; 2) Development of forecasting models; 3) Selection and implementation of supporting automated systems; 4) Presentation of forecasts and plans to all levels of management and to major investors and analyst groups; 5) Remediation and continuous improvement of forecasting & planning processes and related forecasting models. During his association with the IBF, he has published many articles in the Journal of Business Forecasting (JBF) and serves as an editorial advisor to the publication. Mark has participated in the development of the IBF's Certification Program, and has developed and run tutorials to prepare those taking the certification examination. Mark holds an undergraduate degree in Economics, and graduate degrees in Economics, Finance, and Accounting. He is an alumnus of Southern Illinois University (Edwardsville), Washington University (St. Louis), Boston College, and Bentley University. He is also IBF's 2016 Award recipeient for Lifetime Achievement in Business Forecasting & Planning.



Jeff Marthins, CPF
Director of Supply Chain Operations | Flower Foods

Jeff Marthins is no stranger to the Institute of Business Forecasting & Planning, IBF as he is a regular workshop leader at conferences and IBF training programs. Jeff is an IBF Certified Professional Forecaster (CPF) since 2006. He joined Tastykake in 1985 and has worked in all facets of manufacturing and planning. His current role is Director of Supply Chain Operations and oversees the Demand Planning Department. Jeff led the production module of a SAP and other software implementations at the company. His background includes many years of manufacturing, which has provided him with a solid platform for the creation and development of the Demand Planning Department. Even though Jeff oversees many facets of the Supply Chain Operation, he still has a passion for Demand Planning and Forecasting. Jeff is an IBF Certified Professional Forecaster (CPF). Plus, he's a 2016 IBF Award receipient for Excellence in Business Forecasting & Planning



Teresa M. McCarthy Byrne
Global Supply Chain Management Program Director, Associate Professor | Bryant University

Teresa M. McCarthy is Director of the Global Supply Chain Management Program and an Associate Professor of Marketing at Bryant University. Her current research projects explore the degree to which firms integrate activities with other firms in their supply chain, such as collaborative forecasting, demand management, and demand planning. Her research has been published in The Journal of Forecasting, International Journal of Physical Distribution and Logistics Management, Transportation Journal, Foresight, Journal of Marketing Education, and Journal of Business Forecasting. Prior to earning her Ph.D. from the University of Tennessee, Knoxville, Dr. McCarthy worked in the retail industry for 14 years in buying and inventory planning and control.



Eric Wilson, CPF
Director of Thought Leadership | IBF
Director of Planning | Escalade Sports

Eric has exceptional abilities to align end to end processes and develop collaboration. He has a rich career track and has excelled in numerous areas of Supply Chain. He has an established record of significant improvement in developing demand forecasting & supply chain processes, improving inventory turns while maintaining service, Demand Driven end to end collaboration, Championing S&OP and its implementations. Eric's more recent experience includes Eric Wilson working as the Director of Demand Planning at Berry Plastics, and the Director of Global Demand Planning and S&OP with Tempur Sealy International, the world's largest premium mattress manufacturer. He is a member of the Institute of Business Forecasting (IBF) Board of Advisors, and has served as a speaker & panelist for IBF Executive Forums and conferences. Eric has also published in the IBF's Journal of Business Forecasting and is an IBF Certified Professional Forecaster (CPF).

| DAY 1 MONDAY | AUGUST 13, 2018 | | |
|---------------------|---|--|--|
| 7:00 am – 8:00 am | MORNING REFRESHMENTS & REGISTRATION VISIT | WITH EXHIBITORS | |
| | WELCOME | | |
| 3:00 am – 8:15 am | LEVEL I | LEVEL II | |
| 8:15 am – 10:15 am | Consensus Forecasting: Best Practices In Collaborative Forecasting & Planning Todd Dunn, CPF Director of Supply Chain CATALENT | Product Lifecycle Approach: Forecasting New Product Launches With Little or No Sales Data Eric Wilson, CPF Director of Thought Leadership IBF Director of Planning Escalade Sports | |
| 10:15 am – 10:25 am | MORNING BREAK I VISIT WITH EXHIBITORS | | |
| 10:25 am – 12:25 pm | Simple Methods for Excellent Forecasts: How to Master Time Series Analytics Jeff Baker, CPF Education Advisor INSTITUTE OF BUSINESS FORECASTING & PLANNING | Omni-challenging: Omnichannel Retail Best Practices F Forecasting, Planning and Fulfillment Teresa M. McCarthy Byrne Global Supply Chain Management Program Director, Associate Professor BRYANT UNIVERSITY | |
| 12:30 pm – 1:30 pm | LUNCH | | |
| 1:30 pm-2:00 pm | VISIT WITH EXHIBITORS | | |
| 2:00 pm – 4:00 pm | Implementing an S&OP Process from the Ground Up: A Step by Step Guide Todd Dunn, CPF Director of Supply Chain CATALENT | Where Tech Drives Change, Structure Must Follow: Reorganizing Your Company To Leverage Predictive Analyticst Eric Wilson, CPF Director of Thought Leadership IBF Director of Planning Escalade Sports | |
| 4:00 pm – 4:15 pm | AFTERNOON BREAK I VISIT WITH EXHIBITORS | | |
| 4:10 pm – 5:15 pm | ROUND ROBIN ROUNDTABLE DISCUSSIONS | | |
| 5:15 pm – 8:15 pm | COCKTAIL RECEPTION I BOAT CRUISE | | |
| DAY 2 TUESDAY | AUGUST 14, 2018 | | |
| 7:15 am – 8:15 am | MORNING REFRESHMENTS I VISIT WITH EXHIBITORS | | |
| 8:15 am – 10:15 am | Small Changes, Dramatic Results: Reducing Forecast Error For A Serious Jump In Profits Dr. Chaman L. Jain Professor of Economics ST. JOHN'S UNIVERSITY Chief Editor IBF'S JOURNAL OF BUSINESS FORECASTING (JBF) | Safety First: Inventory Management & Calculating Safe Stocks with Forecasts Jeff Marthins, CPF Director of Supply Chain Operation FLOWERS FOODS | |
| 10:15 am – 10:25 am | MORNING BREAK I VISIT WITH EXHIBITORS | | |
| 10:25 am – 12:25 pm | What to Do If: The Game of Managing Difficult Situations in Demand Planning Mark Lawless Sr. Consultant INSTITUTE OF BUSINESS FORECASTING & PLANNING, IBF | R Programming: Introduction to R Scripting For Predictive Analytics Sara Brumbaugh Managing Principal CERES ANALYTICS | |
| 12:30 pm – 1:30 pm | LUNCH | | |
| 1:30 pm – 3:30 pm | Garbage In, Garbage Out: How to Select, Clean, and Manage Data For Accurate Forecasts Jeff Baker, CPF Education Advisor INSTITUTE OF BUSINESS FORECASTING & PLANNING, IBF | Forecasting Faster with Less: Lean Forecasting with FVA & Right-Sizing your Investments Jeff Marthins, CPF Director of Supply Chain Operation FLOWERS FOODS | |
| 3:30 pm – 3:40 pm | AFTERNOON BREAK | | |
| 3:40 pm – 5:40 pm | Understanding the Impact of Promotions Charles W. Chase, Jr., CPF Advisory Industry Consultant SAS INSTITUTE, INC. | | |

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