

COURSE OVERVIEW FM1086 Revenue Management & Pricing Strategy Fundamentals

Course Title

Revenue Management & Pricing Strategy Fundamentals

Course Date/Venue

September 21-25, 2025/Crowne Meeting Room, Crowne Plaza Al Khobar, an IHG Hotel, Al Khobar, KSA

Course Reference

FM1086

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description



This highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using the "MS Excel" application.

This course is designed to provide participants with a detailed and up-to-date overview of Revenue Management & Pricing Strategy Fundamentals. It covers the purpose of revenue management and core components of demand, inventory and price; the economic principles behind pricing, types of pricing strategies and revenue management cycle; the segmentation and customer behavior, technology in revenue management and basics of demand forecasting; and the forecasting techniques and models inventory control includina in revenue management.

Further, the course will also discuss the overbooking strategies, risk management for cancellations, modeling no-shows, late bookings compensation policies; capacity the management and data requirements for effective forecasting; the strategic pricing frameworks and psychological pricing techniques; the price discrimination, segmented pricing and bundling and unbundling strategies; the discounting and promotions strategy, price testing optimization; and the revenue management in hospitality and airlines and retail and Ecommerce pricing.









During this interactive course, participants will learn the subscription-based revenue models, revenue management in events and entertainment and B2B pricing strategy; building a revenue management culture and apply key performance indicators (KPIs), pricing governance and ethics, technology tools for revenue strategy and crisis and contingency pricing.

Course Objectives

Upon the successful completion of this course, each participant will be able to: -

- Apply and gain a fundamental knowledge on revenue management and pricing strategy
- Discuss the purpose of revenue management and core components of demand, inventory and price
- Explain the economic principles behind pricing, types of pricing strategies and revenue management cycle
- Recognize segmentation and customer behavior, technology in revenue management and basics of demand forecasting
- Carryout forecasting techniques and models including inventory control in revenue management
- Apply overbooking strategies, risk management for cancellations, modeling noshows and late bookings and compensation policies
- Employ capacity management, data requirements for effective forecasting, strategic pricing frameworks and psychological pricing techniques
- Identify price discrimination and segmented pricing and apply bundling and unbundling strategies as well as discounting and promotions strategy
- Carryout price testing and optimization and revenue management in hospitality, airlines and retail & E-commerce pricing
- Illustrate subscription-based revenue models, revenue management in events and entertainment and B2B pricing strategy
- Build a revenue management culture and apply key performance indicators (KPIs), pricing governance and ethics, technology tools for revenue strategy and crisis and contingency pricing

Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (**H-STK**®). The **H-STK**® consists of a comprehensive set of technical content which includes **electronic version** of the course materials conveniently saved in a **Tablet PC**.

Who Should Attend

This course provides an overview of all significant aspects and considerations of revenue management and pricing strategy fundamentals for entrepreneurs and business owners, finance and strategy professionals, product managers, revenue managers and other technical staff.











Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

Certificate Accreditations

Haward's certificates are accredited by the following international accreditation organizations:



British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

• ACCREDITED
PROVIDER

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **3.0 CEUs** (Continuing Education Units) or **30 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.







Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Mike Taylor, PhD (on-going), MScLI, MBA, MBL, BSc, HDE, is a Senior Finance & Management Consultant with over 25 years of experience in Power & Water Utilities, Other Energy Sectors and Financial industries. His expertise lies extensively in the areas of Finance Budgeting, Budgeting, Forecasting & Planning, Budgeting and Cost Control, Finance & Budgeting Process & Procedures, Effective Budgeting & Cost Control, Project Financial Data, Financial Indicators, Financial Leverage, Discounted Cash Flows, Economic Cost Analysis, Equity Profitability

Analysis, Financial Modelling & Forecasting, Financial Analysis Techniques, Financial Data Analysis Concepts & Process, Credit Analysis, Financial & Accounting Management, Financial Planning Techniques, Vendor Invoice Processing & Management, Evaluating Cost & Revenue, Budgeting & Cost Control and Marketing Management, Project Quality Management, Quality Control & Site Inspection, Project Quality Plan, Construction Quality Management, Material Management & Project Turnover, Project Risk Management, Risk Identification Tools & Techniques, Project Life Cycle, Project Stakeholder & Governance, Project Management Processes, Project Integration Management, Project Time Management, Project Cost Management, Project Quality Management, Quality Assurance, Project Human Resource Management, Project Communications Management, Project Planning, Scheduling & Cost Control Professional, Project Scheduling & Cost Control, Facilitation & Leadership Skills, Coaching, Human Resource Development, Psychometric Testing, Career Development & Competence, Succession Planning, Self-Development & Empowerment, Personal Learning Needs Identification, Data Quality Control, Data Quality Assessment, Data Quality Planning, Data Quality Strategy Management, Customer Management. Further, he is also well-versed in. Leadership Skills, Presentation Skills, Negotiation Skills, Decision Making Skills, Communication Skills, Emotional Intelligence, Performance Management, Contract Management, Quality Management, Commercial Strategy, Project Management, Risk Management, Leadership & Business Management, Human Resource Management, Planning, Budgeting & Cost Control, Business Development, Innovation, Sales Strategy and Knowledge & Intangible Asset Assessment Design.Mr. Taylor is the Founder & CEO of Mitakon Innovation Pty Ltd wherein he is responsible for the development of Executives & Senior Managers specializing in innovation, knowledge management and commercial negotiation as well as authored, implemented and executed a global 21st century facilitation and leadership methodology.

During his career life, Mr. Taylor has gained his practical and field experience through his various significant positions and dedication as the Knowledge-Solutions Service Provider, Founder-Principal/CIO, Subject Matter Expert, Consulting Partner, Executive/Management Development Facilitator, Multinational/Corporate Senior Management Consultant, Senior Quality & Finance Management Management Consultant. **Executive** Development/Facilitator. Consultant/Facilitator, Business & Quality Consultant/Coach, Client Director, Administration Manager, Quality Manager, International Sales & Business Development Executive, Regional Sales Manager, National Key Accounts Manager, Commercial Sales & Marketing Consultant, Admin Assistant, Sales & Marketing Representative, Key Note Speaker, Lecturer and Instructor/Trainer for various international companies such as the Highland Group (Business Consulting), Anglo American, BHP Billiton, Rio Tinto, DI Management Solutions (BPO), Master Deal Making Institute (MDMI), RMG/Contact Media & Communications, Paul Dinsdale Properties (PDP), Giant Leap Architects, Wise Capital Investments (HOD), Evolution® Advertising, Collaborative Xchange, Leatt Corporation, Dentsply SA, FMCG/Binzagr Company, Unilever, Kellogg's, BAT, Hershey's, CORO, Lilly Direct/Lennon Generics and Bausch & Lomb.

Mr. Taylor has Master's degree in Leadership & Innovation, Business Administration and Business Leadership as well as a Bachelor degree in Physical Education and pursuing PhD in Global Governance & Energy Policy. Further, he is a Certified Instructor/Trainer, Certified Internal Verifier/Trainer/Assessor by the Institute of Leadership & Management (ILM) and a member of Incremental Advantage, Da Vinci Institute, Black Management Forum, Institute of Directors (IOD), World Future Society (WFS), Social Science Research Network, University of Kwazulu Natal (Alumnus), Anthropology & Archaeology Research Network and National Research Foundation (NRF). He has further delivered numerous trainings, courses, workshops, seminars and conferences globally.







Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

Course Fee

US\$ 7,000 per Delegate + **VAT**. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the workshop for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1: Sunday, 21st of September 2025

0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Overview of Revenue Management Definition & Purpose of Revenue Management • Historical Development Across Industries • Key Objectives & Value Creation • Core Components: Demand, Inventory & Price
0930 - 0945	Break
0945 - 1030	Economic Principles Behind Pricing Law of Supply & Demand • Elasticity of Demand • Marginal Cost & Marginal Revenue • Price Equilibrium Theory
1030 – 1130	Types of Pricing Strategies Cost-Based Pricing • Value-Based Pricing • Competition-Based Pricing • Dynamic Pricing
1130 – 1215	Understanding the Revenue Management Cycle Forecasting Demand • Optimizing Pricing • Controlling Inventory • Measuring Performance
1215 – 1230	Break
1230 – 1330	Segmentation & Customer Behavior Market Segmentation Techniques • Behavioral Pricing Responses • Willingness to Pay Models • Customer Lifetime Value (CLV)







1330 - 1420	Technology in Revenue Management Overview of Revenue Management Systems (RMS) • Data Analytics & Tools • Role of AI & Machine Learning • Integration With ERP/CRM Systems
1420 – 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day One

Monday 22nd of September 2025

Day 2:	Monday, 22 nd of September 2025
0730 - 0830	Basics of Demand Forecasting
	Importance of Accurate Forecasts • Qualitative versus Quantitative Forecasting
	• Seasonality & Trend Analysis • Forecast Accuracy Measurement
	Forecasting Techniques & Models
0830 - 0930	Time Series Analysis • Regression & Correlation Methods • Moving Averages
	& Exponential Smoothing • Predictive Analytics Tools
0930 - 0945	Break
	Inventory Control in Revenue Management
0945 - 1100	Role of Inventory in Pricing Decisions • Capacity Constraints • Allocation
	Strategies • Inventory Optimization Tools
	Overbooking & Cancellations
1100 – 1215	Purpose of Overbooking Strategies • Risk Management for Cancellations •
	Modeling No-Shows & Late Bookings • Compensation Policies
1215 – 1230	Break
	Capacity Management
1230 – 1330	Fixed versus Variable Capacity • Yield Management Principles • Capacity
	Planning Strategies • Constraints in Service vs. Product Businesses
	Data Requirements for Effective Forecasting
1330 - 1420	Historical Sales Data • External Variables (e.g., Holidays, Events) • Real-Time
	Data Collection • Data Cleansing & Validation
1420 - 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Two

Tuesday, 23rd of September 2025 Day 3:

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	Strategic Pricing Frameworks
0730 - 0830	Value-Based Pricing Models • Price-Value Matrix • Competitive Positioning
	Strategies • Differentiated Pricing
	Psychological Pricing Techniques
0830 - 0930	Price Anchoring • Odd-Even Pricing • Decoy & Bundle Pricing • Framing
	Effects in Pricing
0930 - 0945	Break
	Price Discrimination & Segmented Pricing
0945 - 1100	First, Second & Third-Degree Discrimination • Conditions for Effective Price
	Discrimination • Geographic & Demographic Pricing • Time-Based Pricing
	Bundling & Unbundling Strategies
1100 - 1215	Pure vs. Mixed Bundling • Cross-Selling & Upselling • Add-On Pricing •
	Subscription Model Pricing
1215 - 1230	Break











1230 - 1330	Discounting & Promotions Strategy
	Strategic vs. Tactical Discounts • Discount Impact on Revenue & Brand •
	Time-Limited Offers & Flash Sales • Measuring Promotion Effectiveness
1330 - 1420	Price Testing & Optimization
	A/B & Multivariate Pricing Tests • Demand Curve Modeling • Price
	Sensitivity Analysis • Continuous Learning & Adaptation
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Three

Day 4: Wednesday, 24th of September 2025

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0730 - 0830	Revenue Management in Hospitality
	Room Inventory Control • Seasonality & Peak Pricing • Online Travel Agency
	(OTA) Influence • Case Study: Hotel Chain Revenue Strategy
	Revenue Management in Airlines
0830 - 0930	Fare Class Structures • Load Factor & Yield Optimization • Dynamic Pricing
	Engines • Case Study: Low-Cost vs. Full-Service Carriers
0930 - 0945	Break
	Retail & E-Commerce Pricing
0945 - 1100	Markdown Optimization • Personalized Pricing Algorithms • Real-Time
	Repricing Strategies • Case Study: Online Fashion Retailer
	Subscription-Based Revenue Models
1100 – 1215	Pricing Tiers & Freemium Models • Churn Reduction Through Pricing •
	Customer Retention Strategies • Case Study: SaaS Company Pricing Evolution
1215 - 1230	Break
	Revenue Management in Events & Entertainment
1230 - 1330	Tiered Ticket Pricing • Early Bird & Last-Minute Pricing • Limited-Time
	Exclusivity Pricing • Case Study: Live Concert & Sports Event
1330 - 1420	B2B Pricing Strategy
	Contractual Pricing • Volume-Based Pricing Models • Value Communication
	& Negotiation • Case Study: Industrial Supplier
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Four

Day 5: Thursday, 25th of September 2025

0730 - 0830	Building a Revenue Management Culture
	Cross-Functional Collaboration • Training & Communication Strategies •
	Change Management Practices • Role of Leadership
0830 - 0930	Key Performance Indicators (KPIs)
	Revenue per Available Unit (RevPAR, RevPASH, etc.) • Average Daily Rate
	(ADR) • Contribution Margin & Profitability • Booking Window & Lead Time
	Metrics
0930 - 0945	Break
0945 – 1100	Pricing Governance & Ethics
	Legal Considerations in Pricing • Price Fairness & Transparency • Anti-Trust
	Regulations • Ethical Pricing Practices





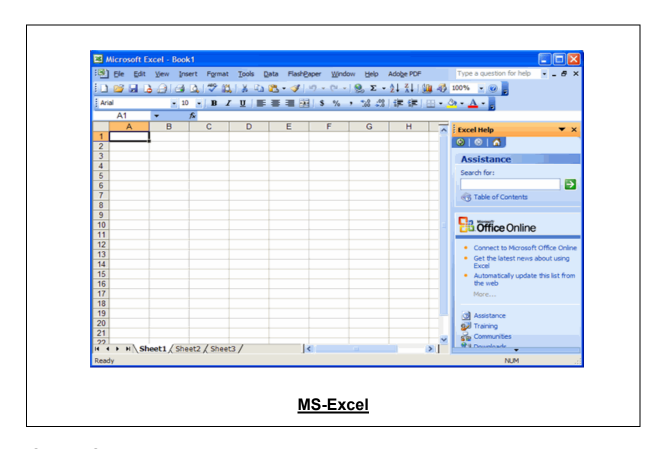




	Technology Tools for Revenue Strategy
1100 – 1215	Revenue Optimization Platforms • Business Intelligence Dashboards •
	Machine Learning Models • Integration with CRM & ERP
1215 - 1230	Break
	Crisis & Contingency Pricing
1230 - 1345	Revenue Strategy in Downturns • Emergency Discounting Plans • Flexible
	Pricing Structures • Case Examples From COVID-19 Recovery
	Course Conclusion
1345 - 1400	Using this Course Overview, the Instructor(s) will Brief Participants about t
	Topics that were Covered During the Course
1400 - 1415	POST-TEST
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course

Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using "MS-Excel" application.



Course Coordinator

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