



MSS SUCCESS SPACES

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

ADVANCED MICROSOFT POWER BI TRAINING IN THE PHILIPPINES

Mastering Advanced Data Modeling, DAX, Power Query, Dashboards, Performance Optimization, Security, and Business Intelligence Deployment

A Practical and Customizable Corporate Training Program by Making Strong Success Corporation

TRAINING OVERVIEW

Organizations that already use Microsoft Power BI often reach a point where basic dashboards and intermediate reports are no longer enough. As reporting needs become more complex, users must learn how to build more scalable data models, write stronger DAX measures, manage complex calculations, improve report performance, apply security, automate refresh, and design dashboards that support strategic decision-making.

Advanced Power BI users may need to:

- Combine multiple data sources into a reliable reporting model
- Design stronger fact and dimension tables
- Create advanced DAX calculations for business analysis
- Build time-intelligence measures
- Analyze year-to-date, month-to-date, rolling periods, variances, targets, rankings, and contribution
- Optimize slow reports and inefficient measures
- Create advanced drill-through, bookmarks, tooltips, and guided report experiences
- Apply row-level security and access control concepts
- Manage refresh, deployment, publishing, and workspace considerations
- Improve dashboard governance, usability, and business impact
- Build reports that support executive, operational, financial, HR, sales, supply chain, and management decisions

Without advanced Power BI capability, organizations may experience inaccurate measures, slow reports, confusing dashboards, uncontrolled versions, poor user adoption, weak security, and reports that look impressive but fail to support real business decisions.

This **Advanced Microsoft Power BI Training in the Philippines** equips experienced Power BI users with practical tools for developing more powerful, reliable, secure, and decision-oriented business intelligence reports.

This program is suitable for organizations searching for:

- **Advanced Microsoft Power BI Training in the Philippines**
- **Advanced MS Power BI Training in the Philippines**
- **Advanced Power BI Training in the Philippines**
- **Advanced-Level Microsoft Power BI Training in the Philippines**

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

- **Advanced-Level MS Power BI Training in the Philippines**
- **Advanced-Level Power BI Training in the Philippines**
- **Power BI Advanced DAX Training**
- **Power BI Data Modeling Training**
- **Power BI Dashboard Development Training**
- **Power BI Business Intelligence Training in the Philippines**

Following the MSS **EnterTRAINment** approach, the program combines concise demonstrations, advanced Power BI labs, DAX challenges, data-modeling exercises, dashboard-development activities, report-optimization reviews, security scenarios, and practical workplace application.

TRAINING GOAL

To strengthen participants' ability to design, build, optimize, secure, and deploy advanced Power BI reports and dashboards that convert complex data into reliable, interactive, and decision-ready business intelligence.

TRAINING OBJECTIVES

By the end of the program, participants will be able to:

1. Design stronger Power BI data models using advanced modeling principles.
2. Distinguish fact tables, dimension tables, lookup tables, and bridge tables.
3. Improve relationships, filter direction, and model structure.
4. Create advanced DAX measures for complex business reporting.
5. Apply CALCULATE, FILTER, ALL, VALUES, and context-modifying functions properly.
6. Use iterator functions such as SUMX, AVERAGEX, and related DAX patterns.
7. Build time-intelligence measures for period-based reporting.
8. Analyze variances, contribution, ranking, targets, and performance trends.
9. Improve report performance through better model and measure design.
10. Apply advanced Power Query transformation and consolidation techniques.
11. Develop interactive dashboards with advanced navigation and user experience.
12. Apply row-level security concepts and access-control awareness.
13. Understand refresh, publishing, workspace, and deployment considerations.
14. Review reports for accuracy, usability, performance, and governance.
15. Create an advanced Power BI dashboard and deployment improvement plan.

FROM POINT A TO POINT B

Point A: Current Power BI Challenges	Point B: Advanced Power BI Capability
Reports use weak or confusing data models	Models are structured, scalable, and easier to maintain
DAX measures produce inconsistent results	Measures are tested, reusable, and business-aligned
Dashboards slow down as data grows	Reports are optimized for better performance
Data is transformed manually before loading	Power Query automates repeatable transformation steps
Users struggle to analyze trends and comparisons	Advanced DAX supports time intelligence, variance, ranking, and contribution
Report navigation is basic or confusing	Dashboards use guided navigation, drill-through, bookmarks, and tooltips
Reports show too many visuals	Dashboards focus on strategic insights and decision-making
Sensitive data is exposed to the wrong users	Row-level security and access concepts are applied
Reports are published without review	Deployment, refresh, governance, and quality checks are considered
Power BI is used mainly as a visualization tool	Power BI becomes a stronger business-intelligence solution

ORGANIZATIONAL BENEFITS

This **Advanced Power BI Training in the Philippines** can help organizations:

- Strengthen internal business intelligence capability
- Improve report accuracy and reliability
- Build better data models for complex reporting needs
- Improve the quality of DAX measures and calculations
- Reduce slow, cluttered, or confusing dashboards
- Improve executive and management reporting
- Strengthen analysis of trends, variances, targets, and KPIs
- Improve data storytelling and dashboard usability
- Reduce manual report preparation
- Strengthen governance, security, and refresh awareness
- Improve adoption of Power BI across departments
- Support data-driven decision-making across the organization

ONE-DAY TRAINING PROGRAM OUTLINE

Recommended Schedule: 8:00 AM–5:00 PM

Time	Modules, Topics, and Subtopics	Supporting Activities and Outputs
8:00–10:00 AM	<p>MODULE 1: ADVANCED DATA MODELING AND POWER QUERY PREPARATION</p> <ul style="list-style-type: none"> • Designing Stronger Power BI Models <ul style="list-style-type: none"> ○ Fact and dimension tables ○ Star-schema and model simplification • Managing Relationships and Filters <ul style="list-style-type: none"> ○ Cardinality and filter direction ○ Active and inactive relationship awareness • Preparing Advanced Data Structures <ul style="list-style-type: none"> ○ Lookup tables, date tables, and bridge tables ○ Model-ready Power Query outputs • Applying Advanced Power Query Steps <ul style="list-style-type: none"> ○ Append, merge, group, unpivot, and parameter awareness ○ Refreshable transformation logic 	<p>Model Architecture Review</p> <p>Participants analyze a weak Power BI model and redesign it into a stronger reporting structure.</p> <p>Power Query Transformation Lab</p> <p>Participants clean, combine, reshape, and prepare data for advanced modeling.</p> <p>Output: Advanced Power BI Data Model and Prepared Dataset</p>
10:00–10:15 AM	Morning Break	
10:15 AM–12:00 NN	<p>MODULE 2: ADVANCED DAX MEASURES AND BUSINESS CALCULATIONS</p> <ul style="list-style-type: none"> • Understanding Advanced DAX Logic <ul style="list-style-type: none"> ○ Row context and filter context ○ Context transition and measure behavior • Using CALCULATE and Filter Modifiers <ul style="list-style-type: none"> ○ CALCULATE, FILTER, ALL, VALUES, 	<p>Advanced DAX Laboratory</p> <p>Participants build DAX measures for variance analysis, ranking, contribution, target performance, and period comparisons.</p> <p>Fix the DAX Logic Challenge</p> <p>Participants troubleshoot incorrect measures caused by context, relationships, or filter issues.</p>

Time	Modules, Topics, and Subtopics	Supporting Activities and Outputs
	<p>and related patterns</p> <ul style="list-style-type: none"> ○ Reusable measure logic <p>• Applying Iterator Functions</p> <ul style="list-style-type: none"> ○ SUMX, AVERAGEX, and row-by-row calculations ○ Weighted averages and contribution analysis <p>• Building Business Performance Measures</p> <ul style="list-style-type: none"> ○ Variance, variance percentage, ranking, and targets ○ Time-intelligence and rolling-period awareness 	<p>Output: Advanced DAX Measures Set</p>
12:00–1:00 PM	Lunch Break	
1:00–3:00 PM	<p>MODULE 3: ADVANCED DASHBOARD DESIGN, INTERACTIVITY, AND PERFORMANCE</p> <p>• Designing Executive-Level Dashboards</p> <ul style="list-style-type: none"> ○ KPIs, trends, exceptions, and priorities ○ Visual hierarchy and decision-focused layout <p>• Creating Advanced Report Interactions</p> <ul style="list-style-type: none"> ○ Drill-through pages, bookmarks, buttons, and tooltips ○ Guided navigation and user experience <p>• Improving Report Performance</p> <ul style="list-style-type: none"> ○ Model size, visual load, and measure efficiency ○ Reducing clutter and unnecessary complexity <p>• Strengthening Data Storytelling</p> <ul style="list-style-type: none"> ○ From visual display to business 	<p>Dashboard Performance Review</p> <p>Participants evaluate a slow or cluttered dashboard and identify design, model, and measure issues.</p> <p>Executive Dashboard Build</p> <p>Participants create a dashboard with KPIs, advanced interactions, drill-through, bookmarks, and insight-focused visuals.</p> <p>Output: Advanced Interactive Power BI Dashboard</p>

Time	Modules, Topics, and Subtopics	Supporting Activities and Outputs
	interpretation <ul style="list-style-type: none"> Insight-driven dashboard review 	
3:00–3:15 PM	Afternoon Break	
3:15–5:00 PM	<p>MODULE 4: SECURITY, DEPLOYMENT, GOVERNANCE, AND WORKPLACE APPLICATION</p> <ul style="list-style-type: none"> Applying Security Awareness <ul style="list-style-type: none"> Row-level security concepts User access and data sensitivity awareness Managing Publishing and Refresh Considerations <ul style="list-style-type: none"> Publishing and workspace awareness Refresh, data source, and version-control considerations Reviewing BI Quality and Governance <ul style="list-style-type: none"> Accuracy, usability, performance, and ownership Report lifecycle and improvement feedback Applying the M.A.S.T.E.R. Power BI Framework <ul style="list-style-type: none"> Advanced BI discipline Workplace application and continuous improvement 	<p>Security and Deployment Scenario</p> <p>Participants decide how to manage report visibility, sensitive data, user access, and refresh responsibilities.</p> <p>BI Governance Review</p> <p>Teams review a sample Power BI report for accuracy, performance, usability, ownership, and deployment readiness.</p> <p>Final Advanced Power BI Challenge</p> <p>Participants present a complete advanced dashboard solution with model, DAX measures, interactivity, and governance considerations.</p> <p>Final Outputs:</p> <ul style="list-style-type: none"> Advanced Power BI Dashboard Solution Power BI Deployment and Improvement Plan Personal Business Intelligence Leadership Commitment

THE M.A.S.T.E.R. ADVANCED POWER BI FRAMEWORK

M — Model the Data Properly

- Define business questions and reporting needs
- Separate facts from dimensions
- Create clean relationships
- Reduce unnecessary model complexity
- Prepare the model for reliable measures

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

A — Apply Advanced DAX

- Build reusable measures
- Understand context behavior
- Apply filter modifiers properly
- Create variance, ranking, and target calculations
- Use time-intelligence and iterator patterns where appropriate

S — Shape and Transform Data

- Use Power Query for repeatable transformation
- Clean, append, merge, group, and reshape data
- Prepare source data for analysis
- Minimize manual preprocessing
- Maintain refreshable transformation steps

T — Tell the Story Visually

- Design dashboards around business decisions
- Use KPIs, trends, comparisons, and exceptions
- Apply advanced navigation and interactivity
- Reduce visual clutter
- Highlight insights, not just charts

E — Evaluate Performance, Security, and Accuracy

- Test measures and relationships
- Review report speed and usability
- Apply security and access-control awareness
- Check data sensitivity
- Validate numbers before publishing

R — Release, Review, and Refine

- Prepare reports for users
- Manage publishing and refresh considerations
- Clarify ownership and support
- Gather user feedback
- Improve dashboards over time

ADVANCED POWER BI FEATURES COVERED

The program may cover the following, depending on participant readiness, Power BI version, organizational permissions, and training duration:

Advanced Data Modeling

- Fact tables

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

- Dimension tables
- Date tables
- Bridge tables
- Star-schema modeling
- Relationship design
- Cardinality
- Filter direction
- Active and inactive relationship awareness
- Model simplification

Advanced Power Query

- Append queries
- Merge queries
- Group by
- Unpivot columns
- Conditional columns
- Custom columns
- Data-type management
- Query dependencies
- Parameters awareness
- Refresh-ready transformation

Advanced DAX

- CALCULATE
- FILTER
- ALL
- VALUES
- SELECTEDVALUE
- SUMX
- AVERAGEX
- DIVIDE
- RANKX
- SWITCH
- Time-intelligence awareness
- Rolling-period measures
- Variance and target measures
- Contribution analysis
- Context-aware calculations

Advanced Dashboard Development

- KPI scorecards
- Executive dashboards
- Drill-through pages



MSS SUCCESS SPACES

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

- Bookmarks
- Buttons
- Custom tooltips
- Dynamic titles
- Slicers and synced slicers
- Page navigation
- Visual interaction control
- Report storytelling
- Dashboard user experience

Performance and Governance Awareness

- Report speed considerations
- Visual and measure complexity
- Data-model size awareness
- Report quality review
- Row-level security concepts
- Publishing and workspace awareness
- Refresh considerations
- Version-control awareness
- Report ownership and lifecycle

INTERMEDIATE VERSUS ADVANCED POWER BI TRAINING

Intermediate Microsoft Power BI Training	Advanced Microsoft Power BI Training
Builds practical data models	Designs more scalable and optimized models
Creates useful DAX measures	Develops advanced DAX patterns and context-aware calculations
Uses slicers, filters, drill-through, bookmarks, and tooltips	Builds guided executive dashboards and advanced user experiences
Improves dashboard design	Strengthens dashboard performance, security, and deployment readiness
Focuses on business reporting capability	Focuses on advanced BI development and report governance
Suitable for users beyond the basic level	Suitable for experienced Power BI users, analysts, and report developers

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

COMMON ADVANCED POWER BI CHALLENGES COVERED

Participants learn how to address:

1. Complex models that produce incorrect results
2. Confusing relationships and filter behavior
3. DAX measures that change unexpectedly
4. Slow dashboards caused by inefficient visuals or calculations
5. Reports that are difficult for executives to interpret
6. Weak data storytelling despite attractive visuals
7. Dashboards with too many pages and unclear navigation
8. Manual preprocessing outside Power BI
9. Reports published without proper testing
10. Sensitive data visible to the wrong users
11. Unclear report ownership and maintenance responsibilities
12. Refresh and version-control issues
13. Inconsistent KPI definitions across reports
14. Business users who do not trust dashboard numbers
15. Power BI reports that are used once but not sustained

SAMPLE WORKPLACE APPLICATIONS

The program may use advanced reporting examples involving:

- Executive KPI dashboards
- Sales performance and target dashboards
- Finance budget-versus-actual reporting
- HR workforce analytics
- Procurement and supplier-performance dashboards
- Inventory and supply chain analytics
- Customer-service performance dashboards
- Operations productivity reports
- Project performance dashboards
- Branch or regional scorecards
- Training and competency analytics
- Management review dashboards
- Compliance and risk monitoring reports

Exercises may be customized based on the client's actual reporting requirements and participant roles.

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

TRAINING METHODS

Consistent with the MSS **EnterTRAINment** philosophy, this **Advanced-Level Power BI Training in the Philippines** minimizes lengthy lectures and maximizes advanced hands-on practice, dashboard development, troubleshooting, report review, and workplace application.

Training methods include:

- Concise facilitator demonstrations
- Advanced Power Query exercises
- Data-modeling labs
- Advanced DAX measure-building challenges
- Dashboard-development workshops
- Report performance reviews
- Security and deployment scenarios
- Executive dashboard critique
- Individual and group Power BI challenges
- Facilitated debriefing
- Peer feedback
- Workplace application planning

Participants work directly in Microsoft Power BI throughout the program.

TARGET PARTICIPANTS

This **Advanced-Level Microsoft Power BI Training in the Philippines** is suitable for:

- Experienced Power BI users
- Business intelligence developers
- Data analysts
- Reporting analysts
- Finance and accounting analysts
- HR analytics personnel
- Sales and marketing analysts
- Procurement and supply chain analysts
- Operations analysts
- Customer-experience reporting teams
- Project performance reporting personnel
- Supervisors and managers responsible for dashboards
- Employees who develop reports for management decision-making

Participants should already know:

- Basic and intermediate Power BI navigation
- Power Query basics
- Data relationships
- Basic data modeling
- DAX measures
- Slicers and filters
- Drill-through and basic report interactivity
- Dashboard design fundamentals

Participants without these competencies should first attend **Basic Microsoft Power BI Training** and **Intermediate Microsoft Power BI Training**.

EXPECTED PARTICIPANT OUTPUTS

Participants will complete:

1. Advanced Power BI Data Model

Containing:

- Fact and dimension tables
- Clear relationships
- Date-table awareness
- Optimized fields
- Model-ready transformed data

2. Advanced DAX Measures Set

Containing measures for:

- Variance
- Variance percentage
- Ranking
- Contribution
- Target comparison
- Period comparison
- Rolling-period analysis
- Conditional KPI indicators

3. Advanced Interactive Power BI Dashboard

Containing:

- Executive KPIs
- Trend analysis
- Performance comparisons
- Drill-through pages

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

- Bookmarks and buttons
- Custom tooltips
- Dynamic report elements
- Improved navigation and user experience

4. Power BI Quality Review Checklist

A practical checklist covering:

- Data accuracy
- Model structure
- Measure testing
- Visual clarity
- Performance considerations
- Security awareness
- Refresh readiness
- User experience

5. Power BI Deployment and Improvement Plan

The plan identifies:

- Priority dashboard improvements
- Required model changes
- Measures to refine
- Security considerations
- Publishing and refresh concerns
- Report ownership
- User feedback mechanisms

6. Personal Business Intelligence Leadership Commitment

Each participant identifies one advanced Power BI practice to apply, standardize, or improve.

DELIVERY OPTIONS

The program may be delivered as:

- Onsite or face-to-face in-house training
- Live instructor-led virtual training
- Hybrid training
- One-day intensive workshop
- Two-day expanded Advanced Power BI course
- Three-day Power BI developer program
- Power BI dashboard improvement workshop
- Department-specific Power BI analytics training
- Business intelligence capability-development series
- Customized Power BI reporting and dashboard development engagement

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

The program may be customized according to:

- Participant proficiency
- Existing Power BI reports
- Data sources
- Required KPIs
- Departmental reporting needs
- Security requirements
- Power BI access and permissions
- Dashboard performance concerns
- Desired business intelligence outputs

RECOMMENDED TECHNICAL REQUIREMENTS

Each participant should have:

- A laptop or desktop computer
- Microsoft Power BI Desktop installed
- Microsoft Excel installed or access to Excel files
- Permission to open, edit, and save practice files
- Access to provided datasets
- A working keyboard and mouse
- A stable internet connection for virtual delivery
- Appropriate Power BI account access, when publishing, workspace, refresh, or sharing discussions are included

Actual publishing, sharing, row-level security testing, and workspace activities may depend on the organization's Power BI licensing, access rights, and administrator settings.

RECOMMENDED CUSTOMIZATION INPUTS

The client may provide anonymized or nonconfidential samples of:

- Existing Power BI reports
- Existing Power BI dashboards
- Excel datasets used for Power BI
- Existing KPI definitions
- Current DAX issues
- Current model-relationship issues
- Slow or confusing dashboards
- Sales, HR, finance, inventory, operations, or procurement reports
- User complaints or improvement requests
- Required dashboard outputs
- Current publishing and refresh concerns

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

Confidential employee, customer, supplier, pricing, financial, or commercially sensitive information is not required.

FREQUENTLY ASKED QUESTIONS

What is Advanced Microsoft Power BI Training?

Advanced Microsoft Power BI Training in the Philippines develops experienced Power BI users' ability to build stronger data models, create advanced DAX measures, design interactive dashboards, improve performance, apply security awareness, and prepare reports for deployment and sustained use.

Who should attend Advanced MS Power BI Training?

The program is suitable for employees who already use Power BI and need stronger skills in DAX, data modeling, advanced dashboard design, report optimization, and business intelligence deployment.

Is this suitable for beginners?

No.

Beginners should first attend **Basic Microsoft Power BI Training in the Philippines**. Users with basic Power BI knowledge should attend **Intermediate Microsoft Power BI Training in the Philippines** before joining the advanced program.

Does the training cover advanced DAX?

Yes.

Participants work on advanced DAX measures involving CALCULATE, filter context, iterator functions, variance, ranking, target comparison, contribution analysis, and time-intelligence awareness.

Does the training cover data modeling?

Yes.

The program covers fact tables, dimension tables, date tables, relationships, cardinality, filter direction, star-schema thinking, and model simplification.

Does the training include Power Query?

Yes.

The program includes advanced Power Query preparation such as append, merge, group, unpivot, conditional columns, custom columns, and refresh-ready transformation steps.

Does this program include Power BI Service?

The program may include Power BI Service concepts such as publishing, workspace awareness, refresh considerations, access, and deployment.

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

Hands-on publishing and administration activities depend on the organization's account permissions and license setup.

Does the training include row-level security?

Yes.

The program introduces row-level security concepts and how access control supports sensitive reporting. Hands-on RLS configuration may depend on the training setup and participant access.

Can we use our existing Power BI dashboards?

Yes.

The client may provide anonymized or nonconfidential reports for dashboard review, model improvement, DAX troubleshooting, or customization.

Can this program be delivered virtually?

Yes.

The program may be delivered through live virtual training using screen-sharing, practice datasets, guided exercises, breakout activities, dashboard presentations, and individual participant outputs.

RELATED DIGITAL SKILLS TRAINING PROGRAMS

Organizations may also consider:

- Basic Microsoft Power BI Training
- Intermediate Microsoft Power BI Training
- Power BI DAX Training
- Power BI Data Modeling Training
- Power BI Dashboard Design Training
- Microsoft Power Query Training
- Data Analytics for Business Training
- Basic Microsoft Excel Training
- Intermediate Microsoft Excel Training
- Advanced Microsoft Excel Training
- Microsoft Excel Dashboard Training
- Artificial Intelligence for Workplace Productivity Training

**MSS SUCCESS SPACES**

Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.
Quezon Avenue Brgy. San Isidro, Angono, Rizal



(02) 7255 5568



0995 846 2495 | 0917 123 1017



info@mssccorporation.com.ph



www.MSSCorporation.com.ph

WHY CHOOSE MSS CORPORATION?

Making Strong Success Corporation delivers practical and customizable corporate training programs based on real workplace reporting, analytics, and decision-making requirements.

Our approach combines:

- Concise and relevant demonstrations
- Advanced Power BI exercises
- Practical workplace-style datasets
- DAX measure-building challenges
- Data-modeling laboratories
- Dashboard critique and redesign activities
- Report optimization reviews
- Governance and deployment scenarios
- EnterTRAINment-based learning methods
- Facilitator coaching and feedback
- Reusable participant outputs
- Customization based on industry and reporting needs

This **Advanced Power BI Training in the Philippines** is designed not merely to teach more Power BI features. It helps participants build more reliable models, write stronger measures, create better dashboards, improve performance, protect sensitive information, and deliver business intelligence reports that support better decisions.

REQUEST A CUSTOMIZED PROGRAM

Organizations searching for **Advanced Microsoft Power BI Training in the Philippines, Advanced MS Power BI Training in the Philippines, Advanced Power BI Training in the Philippines, Advanced-Level Microsoft Power BI Training in the Philippines, Advanced-Level MS Power BI Training in the Philippines, or Advanced-Level Power BI Training in the Philippines** may request a customized program based on their reporting needs, participant skill level, existing dashboards, data sources, security requirements, and desired business intelligence outputs.

Model better data. Write stronger measures. Build smarter dashboards. Deliver better business intelligence.