

**MSS SUCCESS SPACES**Units 2K-2L, 2nd Floor E.C. Valle Commercial Center M.L.  
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## ADVANCED MICROSOFT EXCEL TRAINING IN THE PHILIPPINES

Mastering Advanced Formulas, Data Transformation, Analytics, Dashboards, and Spreadsheet Automation

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

### TRAINING OVERVIEW

Employees who regularly use Microsoft Excel often reach a stage where intermediate formulas, standard PivotTables, and manual reporting processes can no longer handle the complexity, volume, and speed of their work.

They may need to:

- Consolidate data from multiple files or worksheets
- Clean and transform large or inconsistent datasets
- Build formulas with multiple conditions and dependencies
- Create dynamic reports that update automatically
- Analyze trends, exceptions, scenarios, and business performance
- Develop interactive dashboards for management
- Reduce repetitive copying, formatting, and report preparation
- Audit complex formulas and protect critical calculations
- Automate recurring spreadsheet tasks
- Improve the accuracy, scalability, and reliability of Excel models

Without structured advanced-level Excel capability, organizations may continue relying on spreadsheets that are difficult to update, prone to errors, dependent on one employee, and time-consuming to maintain.

This **Advanced Microsoft Excel Training in the Philippines** equips experienced Excel users with practical tools for advanced calculations, dynamic analysis, data transformation, interactive reporting, business modeling, and spreadsheet automation.

Participants learn how to:

- Build advanced and reusable formulas
- Use dynamic-array functions
- Apply advanced lookup and reference techniques
- Transform and consolidate data through Power Query
- Create advanced PivotTables and PivotCharts
- Develop interactive management dashboards
- Perform What-If and scenario analysis
- Introduce automation through recorded macros
- Audit, protect, document, and improve complex workbooks

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This program is suitable for organizations searching for:

- **Advanced Microsoft Excel Training in the Philippines**
- **Advanced MS Excel Training in the Philippines**
- **Advanced Excel Training in the Philippines**
- **Advanced-Level Microsoft Excel Training in the Philippines**
- **Advanced-Level MS Excel Training in the Philippines**
- **Advanced-Level Excel Training in the Philippines**
- **Microsoft Excel Advanced Course**
- **Advanced Excel Formulas and Functions Training**
- **Excel Dashboard Training in the Philippines**
- **Power Query Training in the Philippines**
- **Excel Data Analysis and Automation Training**

Following the MSS **EnterTRAINment** approach, the program combines concise demonstrations with guided exercises, advanced spreadsheet challenges, realistic workplace datasets, report-building simulations, and practical output development.

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## **TRAINING GOAL**

To strengthen participants' ability to transform, analyze, model, visualize, automate, and control complex spreadsheet information using advanced Microsoft Excel tools and techniques.

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## **TRAINING OBJECTIVES**

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

1. Structure advanced workbooks for accuracy, scalability, and efficient updating.
2. Apply advanced logical, lookup, reference, text, date, and aggregation functions.
3. Combine multiple functions to solve complex workplace requirements.
4. Use dynamic-array functions to produce flexible and automatically updating results.
5. Apply LET and other formula-improvement techniques where supported.
6. Clean, combine, and transform data using Power Query.
7. Consolidate information from multiple worksheets, tables, or files.
8. Create advanced PivotTables and PivotCharts.
9. Use calculated fields, grouping, slicers, and timelines appropriately.
10. Develop interactive Excel dashboards.
11. Apply What-If Analysis, Goal Seek, scenarios, and sensitivity testing.
12. Create reusable business-analysis models.
13. Record and run basic macros for repetitive activities.
14. Audit complex formulas and identify spreadsheet risks.
15. Protect formulas, worksheets, and controlled input areas.
16. Develop a practical Advanced Excel Reporting and Analysis Solution.

## FROM POINT A TO POINT B

Point A: Current Excel Challenges	Point B: Desired Excel Capability
Reports require repeated manual consolidation	Data is combined and refreshed through structured tools
Formulas are long, repetitive, and difficult to maintain	Formulas are modular, reusable, and easier to audit
Employees manually filter and copy results	Dynamic formulas automatically return relevant information
Data cleaning is performed repeatedly	Power Query records and repeats transformation steps
PivotTables provide only basic summaries	Advanced PivotTables support deeper analysis and interactive reporting
Dashboards are static and difficult to update	Interactive dashboards refresh from organized source data
Different scenarios are calculated manually	What-If tools support structured scenario analysis
Repetitive steps consume reporting time	Macros automate selected recurring tasks
Complex workbooks contain hidden risks	Auditing, validation, and protection strengthen reliability
Reports depend heavily on one spreadsheet expert	Standardized models and documentation improve continuity

## ORGANIZATIONAL BENEFITS

This **Advanced Excel Training in the Philippines** can help organizations:

- Reduce time spent consolidating and cleaning data
- Improve the accuracy and reliability of complex reports
- Strengthen employee data-analysis capability
- Reduce repetitive spreadsheet work
- Improve recurring management-report preparation
- Develop more interactive and decision-oriented dashboards
- Improve the use of operational, financial, HR, sales, inventory, and performance data
- Strengthen scenario analysis and business modeling
- Reduce formula errors and spreadsheet risk
- Improve report standardization and continuity
- Support digital transformation and workplace automation
- Prepare employees for Power BI, data analytics, and business-intelligence responsibilities

## 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><b>MODULE 1: BUILDING ADVANCED AND DYNAMIC EXCEL FORMULAS</b></p> <ul style="list-style-type: none"> <li>• <b>Designing Reliable Advanced Formulas</b> <ul style="list-style-type: none"> <li>○ Formula structure and nesting</li> <li>○ Relative, absolute, and mixed references</li> </ul> </li> <li>• <b>Applying Advanced Logic and Aggregation</b> <ul style="list-style-type: none"> <li>○ IFS, AND, OR, SUMIFS, and COUNTIFS</li> <li>○ SUMPRODUCT and multi-condition calculations</li> </ul> </li> <li>• <b>Using Advanced Lookup Techniques</b> <ul style="list-style-type: none"> <li>○ XLOOKUP with multiple criteria</li> <li>○ INDEX and MATCH applications</li> </ul> </li> <li>• <b>Creating Dynamic Results</b> <ul style="list-style-type: none"> <li>○ FILTER, SORT, UNIQUE, and SEQUENCE</li> <li>○ LET and reusable formula logic</li> </ul> </li> </ul>	<p><b>Advanced Formula Repair Challenge</b></p> <p>Participants diagnose and correct complex formulas containing reference, logic, and lookup errors.</p> <p><b>Dynamic Report Exercise</b></p> <p>Participants create automatically updating filtered and summarized outputs.</p> <p><b>Output:</b> Advanced Formula and Dynamic Analysis Worksheet</p>
10:00–10:15 AM	<b>Morning Break</b>	
10:15 AM–12:00 NN	<p><b>MODULE 2: TRANSFORMING AND CONSOLIDATING DATA WITH POWER QUERY</b></p> <ul style="list-style-type: none"> <li>• <b>Preparing Data for Transformation</b> <ul style="list-style-type: none"> <li>○ Source-data structure</li> <li>○ Data types and quality issues</li> </ul> </li> <li>• <b>Cleaning and Transforming Data</b> <ul style="list-style-type: none"> <li>○ Removing, splitting, replacing, and formatting</li> </ul> </li> </ul>	<p><b>Messy Data Makeover</b></p> <p>Participants transform an inconsistent raw dataset into an analysis-ready table.</p> <p><b>Consolidation Challenge</b></p> <p>Participants combine monthly, departmental, or branch-level files into one reportable dataset.</p>

Time	Modules, Topics, and Subtopics	Supporting Activities and Outputs
	<ul style="list-style-type: none"> <li>○ Handling blanks, errors, and duplicates</li> <li>• <b>Combining Multiple Data Sources</b> <ul style="list-style-type: none"> <li>○ Appending similar tables</li> <li>○ Merging related datasets</li> </ul> </li> <li>• <b>Refreshing Repeatable Processes</b> <ul style="list-style-type: none"> <li>○ Query steps and dependencies</li> <li>○ Refreshing updated source files</li> </ul> </li> </ul>	<p><b>Output:</b> Automated Data-Cleaning and Consolidation Query</p>
12:00–1:00 PM	<b>Lunch Break</b>	
1:00–3:00 PM	<p><b>MODULE 3: ADVANCED ANALYSIS, PIVOTTABLES, AND DASHBOARDS</b></p> <ul style="list-style-type: none"> <li>• <b>Creating Advanced PivotTables</b> <ul style="list-style-type: none"> <li>○ Grouping, calculated fields, and custom summaries</li> <li>○ Multiple value and comparison views</li> </ul> </li> <li>• <b>Building Interactive Reports</b> <ul style="list-style-type: none"> <li>○ PivotCharts, slicers, and timelines</li> <li>○ Connected report controls</li> </ul> </li> <li>• <b>Designing Management Dashboards</b> <ul style="list-style-type: none"> <li>○ KPIs, trends, and exceptions</li> <li>○ Layout, hierarchy, and visual clarity</li> </ul> </li> <li>• <b>Performing What-If Analysis</b> <ul style="list-style-type: none"> <li>○ Goal Seek and Scenario Manager</li> <li>○ Data tables and sensitivity analysis</li> </ul> </li> </ul>	<p><b>PivotTable Intelligence Challenge</b></p> <p>Participants analyze performance by period, department, category, or location.</p> <p><b>Dashboard Design Workshop</b></p> <p>Participants develop an interactive report using KPIs, charts, slicers, and timelines.</p> <p><b>Scenario Decision Exercise</b></p> <p>Teams test alternative assumptions and recommend a business decision.</p> <p><b>Output:</b> Interactive Excel Dashboard and Scenario Model</p>
3:00–3:15 PM	<b>Afternoon Break</b>	
3:15–5:00 PM	<p><b>MODULE 4: AUTOMATION, AUDITING, AND ADVANCED WORKBOOK CONTROL</b></p> <ul style="list-style-type: none"> <li>• <b>Automating Repetitive Activities</b> <ul style="list-style-type: none"> <li>○ Recording and running macros</li> <li>○ Relative references and macro buttons</li> </ul> </li> </ul>	<p><b>Macro Productivity Challenge</b></p> <p>Participants record a macro that completes a recurring formatting or reporting task.</p> <p><b>Spreadsheet Risk Audit</b></p> <p>Participants evaluate a workbook for formula, data, control, and documentation risks.</p>

Time	Modules, Topics, and Subtopics	Supporting Activities and Outputs
	<ul style="list-style-type: none"> <li>• <b>Auditing Complex Workbooks</b> <ul style="list-style-type: none"> <li>○ Trace precedents and dependents</li> <li>○ Evaluate formulas and identify errors</li> </ul> </li> <li>• <b>Protecting Critical Information</b> <ul style="list-style-type: none"> <li>○ Locked formulas and editable fields</li> <li>○ Worksheet and workbook protection</li> </ul> </li> <li>• <b>Standardizing Advanced Solutions</b> <ul style="list-style-type: none"> <li>○ Documentation and user instructions</li> <li>○ Applying the A.D.V.A.N.C.E. Framework</li> </ul> </li> </ul>	<p><b>Final Advanced Excel Challenge</b></p> <p>Participants transform data, apply advanced formulas, create analysis, build a dashboard, and automate a selected task.</p> <p><b>Final Outputs:</b></p> <ul style="list-style-type: none"> <li>• Advanced Excel Reporting and Analysis Solution</li> <li>• Personal Excel Automation Commitment</li> </ul>

## THE A.D.V.A.N.C.E. EXCEL PERFORMANCE FRAMEWORK

### **A — Analyze the Business Requirement**

Clarify:

- The required decision or report
- Intended users
- Data sources
- Required calculations
- Refresh frequency
- Expected outputs

### **D — Develop Reliable Data Structures**

- Maintain organized source tables
- Apply consistent headings and data types
- Separate raw data, calculations, and reports
- Use Excel Tables and named ranges appropriately

### **V — Validate and Transform Information**

- Check data quality
- Remove duplicates and inconsistencies
- Standardize text, dates, and codes
- Use Power Query for repeatable transformation

### **A — Apply Advanced Formulas and Analysis**

- Select the appropriate functions
- Combine formulas efficiently
- Apply dynamic arrays

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- Use lookups, aggregations, and error handling
- Test alternative assumptions

**N — Navigate Models and Relationships**

- Connect source data and reference tables
- Consolidate multiple datasets
- Use PivotTables and analytical models
- Maintain clear dependencies

**C — Create Dashboards and Automation**

- Present relevant KPIs and trends
- Use interactive filters
- Automate recurring steps
- Build reusable reporting templates

**E — Evaluate, Protect, and Improve**

- Audit formulas and links
- Protect critical workbook areas
- Document assumptions and instructions
- Review performance and refine the solution

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**ADVANCED MICROSOFT EXCEL FUNCTIONS AND FEATURES COVERED**

The exact functions and features may be adjusted according to the participants' proficiency, Microsoft Excel version, and organizational requirements.

**Advanced Logical and Aggregation Functions**

- IFS
- SWITCH
- AND
- OR
- IFERROR
- IFNA
- SUMIFS
- COUNTIFS
- AVERAGEIFS
- MAXIFS
- MINIFS
- SUMPRODUCT

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### Advanced Lookup and Reference Functions

- XLOOKUP
- XMATCH
- INDEX
- MATCH
- CHOOSE
- OFFSET, when appropriate
- INDIRECT, with risk considerations

### Dynamic-Array Functions

- FILTER
- SORT
- SORTBY
- UNIQUE
- SEQUENCE
- TAKE and DROP, where supported
- CHOOSECOLS and CHOOSEROWS, where supported

### Formula-Improvement Functions

- LET
- TEXTJOIN
- AGGREGATE
- SUBTOTAL
- Advanced date and text combinations

### Data Transformation

- Power Query Editor
- Data-type management
- Column splitting and merging
- Removing and replacing values
- Appending queries
- Merging queries
- Grouping and aggregating
- Refreshing transformed data

### Analysis and Reporting

- Advanced PivotTables
- PivotCharts
- Slicers
- Timelines
- Calculated fields
- Conditional formatting
- Dynamic charts



- KPI summaries
- Interactive dashboards

### Business Modeling

- Goal Seek
- Scenario Manager
- One-variable data tables
- Two-variable data tables
- Sensitivity analysis
- Solver introduction, when requested

### Automation and Control

- Recording macros
- Relative-reference macros
- Assigning macros to buttons
- Formula auditing
- Data validation
- Worksheet protection
- Workbook protection

Feature availability may vary depending on the Microsoft Excel version installed.

## INTERMEDIATE VERSUS ADVANCED EXCEL TRAINING

Intermediate Microsoft Excel Training	Advanced Microsoft Excel Training
Strengthens logical, conditional, and lookup formulas	Combines complex formulas and dynamic-array functions
Cleans data using standard Excel tools	Automates data transformation through Power Query
Creates standard PivotTables and PivotCharts	Develops advanced interactive analysis and dashboards
Uses XLOOKUP or VLOOKUP for record retrieval	Applies multi-criteria lookups and advanced reference techniques
Creates departmental reporting templates	Builds scalable management-reporting solutions
Introduces formula auditing and protection	Applies structured workbook-risk management
Focuses on analysis and productivity	Focuses on transformation, modeling, automation, and decision support
Prepares employees for advanced tools	Prepares users for Power BI, analytics, and automation roles

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## COMMON ADVANCED EXCEL CHALLENGES COVERED

Participants learn how to address:

1. Complex formulas that are difficult to maintain
2. Multiple workbooks requiring manual consolidation
3. Repeated data-cleaning activities
4. Large datasets with inconsistent formats
5. Reports that do not refresh efficiently
6. Multi-criteria lookup requirements
7. Static charts and dashboards
8. Different reports using conflicting data sources
9. Time-consuming scenario calculations
10. Excessive copying and pasting
11. Formula errors hidden within large workbooks
12. Broken external links
13. Unprotected formulas and accidental changes
14. Spreadsheet processes dependent on one employee
15. Repetitive formatting and reporting activities
16. Workbooks with limited documentation
17. Dashboards displaying too much information
18. Advanced tools applied without a clear business purpose

## SAMPLE WORKPLACE APPLICATIONS

Activities may be customized using examples involving:

- Sales and revenue analysis
- Budget-versus-actual reporting
- Financial forecasting and scenario modeling
- Workforce and headcount reports
- Payroll and compensation analysis
- Recruitment and employee databases
- Inventory and warehouse dashboards
- Procurement and supplier-performance analysis
- Production and quality monitoring
- Customer-service and service-level reports
- Branch or location performance
- Project-cost and progress monitoring
- Training and competency reports
- Departmental KPI dashboards
- Management reporting packs

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## TRAINING METHODS

Consistent with the MSS **EnterTRAINment** philosophy, the program minimizes lengthy lectures and maximizes hands-on demonstration, advanced problem-solving, workplace application, and output development.

Training methods include:

- Concise facilitator demonstrations
- Guided advanced formula exercises
- Dynamic-array challenges
- Power Query transformation activities
- Data-consolidation exercises
- PivotTable and dashboard laboratories
- Scenario-analysis simulations
- Macro-recording exercises
- Spreadsheet-risk audits
- Individual and collaborative problem-solving
- Facilitated debriefing
- Workplace output development

Participants work directly in Microsoft Excel throughout the program.

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## TARGET PARTICIPANTS

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

- Data and reporting analysts
- Finance and accounting personnel
- Human resource and workforce analysts
- Sales and marketing analysts
- Procurement and purchasing personnel
- Supply chain and logistics employees
- Inventory and warehouse analysts
- Operations personnel
- Project coordinators and managers
- Administrative professionals
- Supervisors and team leaders
- Management-reporting personnel
- Employees responsible for dashboards and recurring reports
- Intermediate Excel users preparing for business-intelligence roles

Participants should already know:

- Workbook and worksheet management
- Excel Tables
- Logical and conditional functions
- XLOOKUP or VLOOKUP
- Basic text and date functions
- Data validation
- Sorting and filtering
- Standard PivotTables and PivotCharts
- Conditional formatting

Participants without these competencies should first attend **Intermediate Microsoft Excel Training in the Philippines**.

## EXPECTED PARTICIPANT OUTPUTS

Participants will complete:

### 1. Advanced Formula and Dynamic Analysis Worksheet

Containing:

- Multi-condition calculations
- Advanced lookup functions
- Dynamic-array formulas
- Error-handling logic
- Reusable formula structures

### 2. Automated Data-Cleaning and Consolidation Query

Containing:

- Transformation steps
- Standardized data types
- Appended or merged datasets
- Repeatable refresh procedures

### 3. Interactive Excel Dashboard and Scenario Model

Containing:

- Management KPIs
- PivotTables and PivotCharts
- Slicers and timelines
- Dynamic summaries
- Scenario or sensitivity analysis

### 4. Recorded Productivity Macro

A simple automation for a repetitive formatting, filtering, exporting, or reporting activity.

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## 5. Advanced Excel Reporting and Analysis Solution

A reusable workplace solution combining:

- Structured source data
- Advanced formulas
- Power Query
- Analytical summaries
- Dashboard components
- Validation and protection
- User instructions

## 6. Personal Excel Automation Commitment

Each participant identifies one recurring spreadsheet process to simplify, automate, standardize, or improve.

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## 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 Excel course
- Three-day Advanced Excel and Dashboard program
- Multi-batch organizational rollout
- Department-specific Excel training
- Basic-to-advanced Microsoft Excel learning series
- Customized Excel reporting and automation engagement

The program may be customized according to:

- Participant proficiency
- Microsoft Excel version
- Organizational datasets
- Existing reporting requirements
- Departmental functions
- Dashboard needs
- Automation priorities
- Power Query requirements
- Required formulas and analytical tools
- Expected workplace outputs

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## RECOMMENDED TECHNICAL REQUIREMENTS

Each participant should have:

- A laptop or desktop computer
- A licensed Microsoft Excel installation
- Microsoft 365 or a recent Excel version, where possible
- Access to Power Query
- Permission to open, edit, save, and refresh files
- Permission to enable macros for controlled training exercises
- Access to the provided practice datasets
- A working keyboard and mouse
- A stable internet connection for virtual delivery

Participants using older Excel versions may not have access to XLOOKUP, dynamic arrays, LET, and selected newer functions. Alternative exercises may be provided when practical.

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## RECOMMENDED CUSTOMIZATION INPUTS

The client may provide anonymized or nonconfidential samples of:

- Recurring management reports
- Consolidation files
- Departmental dashboards
- Budget-monitoring reports
- Sales or inventory datasets
- HR or workforce reports
- Procurement and supplier records
- Operational performance reports
- Existing formulas or spreadsheet models
- Repetitive spreadsheet processes
- Common reporting errors
- Desired dashboard outputs

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

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## FREQUENTLY ASKED QUESTIONS

**What is Advanced Microsoft Excel Training?**

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**Advanced Microsoft Excel Training in the Philippines** develops experienced users' ability to apply complex formulas, dynamic arrays, Power Query, advanced PivotTables, dashboards, scenario analysis, spreadsheet automation, auditing, and protection.

**Who should attend Advanced MS Excel Training?**

The program is suitable for employees who already use logical functions, conditional calculations, lookup functions, Excel Tables, PivotTables, and standard reporting tools.

**Is this suitable for beginners?**

No.

Employees who are new to Excel should attend **Basic Microsoft Excel Training**, while users who know only basic formulas and formatting should attend **Intermediate Microsoft Excel Training** first.

**Does the program cover Power Query?**

Yes.

Participants learn how to clean, transform, append, merge, and refresh datasets using Power Query.

**Does the training include dashboards?**

Yes.

Participants create an interactive Excel dashboard using KPIs, PivotTables, PivotCharts, slicers, timelines, and organized report layouts.

**Does the training include macros?**

The standard program includes an introduction to recording and running macros for repetitive tasks.

Advanced VBA programming normally requires a separate specialized course.

**Does this program include VBA?**

The one-day program focuses primarily on advanced Excel features and recorded macros.

A dedicated **Excel Macros and VBA Training** is recommended for participants who need to write, edit, and troubleshoot VBA code.

**Does the program cover advanced formulas?**

Yes.

The program may cover advanced logical, conditional, lookup, reference, aggregation, text, date, and dynamic-array functions based on the participants' Excel version.

**Does the program include What-If Analysis?**

Yes.

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Participants may use Goal Seek, Scenario Manager, data tables, and sensitivity analysis to evaluate alternative assumptions and outcomes.

**Can the training use our organization's actual reports?**

Yes.

Anonymized spreadsheet samples may be incorporated into customized exercises and output-development activities.

**Can this program be delivered virtually?**

Yes.

The program may be delivered through live virtual training using screen-sharing, downloadable practice files, guided exercises, breakout challenges, facilitator demonstrations, and individual spreadsheet outputs.

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**RELATED DIGITAL SKILLS TRAINING PROGRAMS**

Organizations may also consider:

- Basic Microsoft Excel Training
- Intermediate Microsoft Excel Training
- Microsoft Excel Formulas and Functions Training
- Excel PivotTables and PivotCharts Training
- Microsoft Excel Dashboard Training
- Microsoft Power Query Training
- Excel Macros and VBA Training
- Excel Financial Modeling Training
- Excel Data Analysis Training
- Microsoft Power BI Training
- Data Analytics for Business Training
- Artificial Intelligence for Workplace Productivity Training

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**WHY CHOOSE MSS CORPORATION?**

Making Strong Success Corporation delivers practical and customizable corporate training programs based on real workplace and reporting requirements.

Our approach combines:

- Concise and relevant demonstrations
- Hands-on advanced spreadsheet exercises
- Realistic workplace datasets
- Progressive skills development

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- EnterTRAINment-based learning activities
- Individual and collaborative challenges
- Facilitator coaching and feedback
- Reusable workplace outputs
- Customization based on participant roles and proficiency

This **Advanced Excel Training in the Philippines** is designed not merely to introduce more features. It helps participants transform data more efficiently, develop stronger analytical models, automate repetitive work, create management dashboards, reduce spreadsheet risk, and produce more reliable business information.

## REQUEST A CUSTOMIZED PROGRAM

Organizations searching for **Advanced Microsoft Excel Training in the Philippines, Advanced MS Excel Training in the Philippines, Advanced Excel Training in the Philippines, Advanced-Level Microsoft Excel Training in the Philippines, Advanced-Level MS Excel Training in the Philippines, or Advanced-Level Excel Training in the Philippines** may request a customized program based on their reporting requirements, participant proficiency, Excel version, datasets, automation needs, and desired workplace outputs.

**Transform the data. Master the analysis. Automate the process. Report with impact.**