

DATA ANALYSIS BLUEPRINT ACADEMY

DIPLOMA IN DATA ANALYTICS

Complete Six-Month Curriculum

Learn. Practice. Analyze. Transform.

Curriculum Item	Details
Document Code	DABA-ACA-001
Version	1.0
Award	Diploma in Data Analytics
Duration	6 months / 24 teaching weeks
Delivery	On-site, online, or blended
Founder	Mbah Dousbel Angum
Enterprise Simulation	ABC Retail Ltd
Classification	Official Academic Curriculum

Data Analysis Blueprint Academy - Empowering Tomorrow's Data Professionals

DOCUMENT CONTROL

Item	Details
Document Title	Diploma in Data Analytics - Complete Six-Month Curriculum
Document Code	DABA-ACA-001
Version	1.0
Curriculum Owner	Director of Academic Affairs
Technical Owner	Director of Technology and Innovation
Approval Authority	Founder and Academy President
Review Frequency	Annually or following major technology or market changes
Effective Date	To be approved

Version	Date	Description	Prepared By	Approved By
1.0	To be confirmed	Initial complete six-month curriculum	Academic Affairs	Academy President

CURRICULUM CONTENTS

1. Program Overview
2. Program Rationale
3. Admission Requirements
4. Program Learning Outcomes
5. Curriculum Architecture and Hours
6. Teaching and Learning Model
7. Module Descriptions
8. Detailed 24-Week Delivery Plan
9. Assessment Strategy
10. Integrated Capstone Project
11. Academic Regulations
12. Learning Resources and Technology
13. Instructor Requirements
14. Quality Assurance and Curriculum Review
15. Career and Employability Development
16. Graduation Requirements
17. Appendices

1. PROGRAM OVERVIEW

Category	Specification
Program Title	Diploma in Data Analytics
Qualification Level	Professional diploma / post-secondary vocational award
Duration	Six months
Teaching Period	24 weeks
Guided Contact Hours	144 hours
Independent Practice	Minimum 120 hours
Capstone and Portfolio Work	Minimum 60 hours
Total Notional Learning Time	Approximately 324 hours
Delivery Schedule	Three sessions per week, two hours per session
Primary Tools	Microsoft Excel, Microsoft SQL Server, Power BI Desktop, approved generative AI tools
Simulation Environment	ABC Retail Ltd
Awarding Institution	Data Analysis Blueprint Academy

Program Purpose

The Diploma in Data Analytics is a practical, industry-driven program designed to develop job-ready analysts who can collect, clean, analyze, visualize, interpret, and communicate data for operational and strategic decision-making. The curriculum integrates Excel, business statistics, SQL, Power BI, responsible AI, business communication, and a realistic enterprise capstone using ABC Retail Ltd.

Target Learners

- School leavers and university graduates seeking practical analytics skills.
- Professionals transitioning into data, reporting, business intelligence, finance, operations, or technology roles.
- Entrepreneurs and managers who need evidence-based decision-making skills.
- IT, finance, HR, sales, marketing, audit, risk, and operations staff who work with organizational data.

2. PROGRAM RATIONALE

Organizations increasingly require professionals who can convert operational data into reliable information and management insight. Many learners understand isolated tools but lack an integrated business workflow. This diploma closes that gap by connecting data quality, analysis, databases, dashboards, artificial intelligence, governance, communication, and professional presentation within one enterprise simulation.

Program Design Principles

- Practical before theoretical: every concept is reinforced through guided exercises.
- One connected enterprise: ABC Retail Ltd datasets link modules and departments.
- Progressive complexity: students move from simple spreadsheets to integrated analytics.
- Evidence-based conclusions: every finding must be traceable to validated data.
- Responsible technology use: privacy, security, bias, and AI validation are embedded.
- Portfolio orientation: students graduate with visible work products and a capstone.

3. ADMISSION REQUIREMENTS

DATA ANALYSIS BLUEPRINT ACADEMY - DIPLOMA IN DATA ANALYTICS

Requirement	Standard
Academic Entry	Minimum secondary school completion or equivalent. A degree is helpful but not mandatory.
Computer Literacy	Ability to use a keyboard, mouse, files, folders, web browser, and basic office applications.
Mathematical Readiness	Basic arithmetic, percentages, ratios, and interpretation of simple charts.
Language	Working proficiency in the language of instruction.
Equipment	Access to a Windows computer capable of running Excel, SQL Server tools, and Power BI Desktop.
Internet	Reliable internet access for online resources, submissions, and AI-enabled activities.
Diagnostic Assessment	Applicants may complete a short digital-literacy and numeracy assessment.

4. PROGRAM LEARNING OUTCOMES

On successful completion, graduates will be able to:

Code	Program Learning Outcome
PLO1	Explain data analysis concepts, business questions, data types, analytical methods, and the analytics lifecycle.
PLO2	Use Excel to enter, clean, validate, transform, summarize, and visualize business data.
PLO3	Apply descriptive statistics and business mathematics to interpret patterns, variation, relationships, and performance.
PLO4	Design and query relational databases using SQL SELECT statements, joins, aggregations, subqueries, views, and analytical logic.
PLO5	Build Power BI data models, DAX measures, interactive dashboards, and management reports.
PLO6	Use generative AI responsibly to support analysis, coding, explanation, reporting, and quality review.
PLO7	Identify and manage data-quality, privacy, security, bias, governance, and ethical risks.
PLO8	Translate analysis into findings, business implications, recommendations, and professional presentations.
PLO9	Plan and deliver an integrated analytics project using Excel, SQL, Power BI, and AI.
PLO10	Demonstrate professional practice, teamwork, time management, documentation, and career readiness.

5. CURRICULUM ARCHITECTURE AND HOURS

Code	Module	Weeks	Contact Hrs	Independent Hrs	Total Hrs	Weight %
DAB101	Foundations of Data Analytics	2	12	10	22	5
DAB102	Excel Fundamentals for Analysts	3	18	18	36	10
DAB103	Data Cleaning and Analysis in Excel	3	18	20	38	10
DAB104	Business	2	12	14	26	10

DATA ANALYSIS BLUEPRINT ACADEMY - DIPLOMA IN DATA ANALYTICS

Code	Module	Weeks	Contact Hrs	Independent Hrs	Total Hrs	Weight %
	Statistics and Analytical Thinking					
DAB105	SQL and Relational Databases	4	24	28	52	15
DAB106	Power BI and Business Intelligence	4	24	28	52	20
DAB107	AI for Data Analysts and Responsible Analytics	2	12	14	26	10
DAB108	Integrated Capstone and Career Readiness	4	24	48	72	20

Total guided contact hours: 144. Total independent and capstone practice: 180. Total notional learning time: approximately 324 hours.

Weekly Delivery Pattern

Session	Typical Focus	Duration
Session A	Concept introduction and guided demonstration	2 hours
Session B	Hands-on laboratory and supported practice	2 hours
Session C	Applied business exercise, assessment, or project work	2 hours

6. TEACHING AND LEARNING MODEL

The DABA instructional cycle is: Learn -> Observe -> Practice -> Apply -> Analyze -> Present -> Reflect -> Improve.

Learning Method	Application
Instructor Demonstration	Step-by-step use of Excel, SQL Server, Power BI, and AI tools.
Guided Laboratory	Students reproduce techniques with instructor support.
Independent Practice	Students complete exercises and document challenges.
Enterprise Simulation	ABC Retail Ltd scenarios provide realistic departmental questions.
Case Discussion	Students interpret results and debate possible business actions.
Peer Review	Students review dashboards, queries, and reports using criteria.
Portfolio Development	Each module produces an artifact for the learner portfolio.
Reflection	Students document lessons learned, limitations, and improvements.

7. MODULE DESCRIPTIONS

DAB101 - Foundations of Data Analytics

2 weeks / 12 contact hours

Module Content

- Meaning and purpose of data analysis.
- Roles and responsibilities of a data analyst.
- Data types, sources, structures, and quality dimensions.
- Analytics lifecycle and analyst mindset.
- Business questions, KPIs, and evidence-based decisions.
- Introduction to ABC Retail Ltd and the learning portfolio.

Module Learning Outcomes

- Explain core analytics concepts.
- Classify structured, semi-structured, and unstructured data.
- Convert business problems into analytical questions.
- Identify basic data risks and quality issues.

Module Assessment

Analytics concept quiz; business-question worksheet; ABC Retail orientation task.

DAB102 - Excel Fundamentals for Analysts

3 weeks / 18 contact hours

Module Content

- Excel interface, workbooks, worksheets, rows, columns, cells, and references.
- Data entry, editing, saving, file management, and navigation.
- Formatting, tables, sorting, filtering, and basic charts.
- Arithmetic formulas and SUM, AVERAGE, MIN, MAX, COUNT.
- Relative, absolute, and mixed references.

Module Learning Outcomes

- Build and format a professional worksheet.
- Use basic formulas and functions accurately.
- Sort, filter, and summarize small datasets.
- Create simple charts and explain results.

Module Assessment

Excel skills test; formatted employee workbook; introductory sales summary.

DAB103 - Data Cleaning and Analysis in Excel

3 weeks / 18 contact hours

Module Content

- Messy data and common quality problems.
- Duplicates, blanks, inconsistent text, dates, numbers, and categories.
- TRIM, CLEAN, PROPER, UPPER, LOWER, LEFT, RIGHT, MID, FIND, SUBSTITUTE.
- IF, IFERROR, COUNTIF, COUNTIFS, SUMIF, SUMIFS, XLOOKUP.
- Data validation, conditional formatting, Excel Tables, PivotTables, and PivotCharts.
- Cleaning logs, reconciliation, and documentation.

Module Learning Outcomes

- Clean and document a messy dataset.
- Use lookup, logical, and conditional aggregation functions.
- Create PivotTable summaries and charts.
- Reconcile cleaned data to source totals.

Module Assessment

Messy-data practical; issue log; cleaned dataset; PivotTable dashboard.

DAB104 - Business Statistics and Analytical Thinking

2 weeks / 12 contact hours

Module Content

- Populations, samples, variables, and measurement scales.
- Mean, median, mode, minimum, maximum, range, variance, and standard deviation.
- Percentages, ratios, growth, margin, and variance analysis.
- Distribution, outliers, correlation, causation, and sampling bias.
- Descriptive, diagnostic, predictive, and prescriptive analytics.

Module Learning Outcomes

- Calculate and interpret descriptive statistics.
- Select suitable measures for business questions.
- Recognize outliers, misleading summaries, and unsupported causation.
- Communicate uncertainty and analytical limitations.

Module Assessment

Statistics worksheet; short interpretation report; applied quiz.

DAB105 - SQL and Relational Databases

4 weeks / 24 contact hours

Module Content

- Database concepts, tables, records, fields, primary keys, foreign keys, and normalization.
- SQL Server environment and ABC Retail relational model.
- SELECT, TOP, aliases, DISTINCT, WHERE, comparison operators, AND, OR, IN, BETWEEN, LIKE.
- ORDER BY, calculated columns, text and date functions.
- COUNT, SUM, AVG, MIN, MAX, GROUP BY, HAVING.
- INNER JOIN, LEFT JOIN, multi-table joins, CASE, subqueries, CTE introduction, views, and validation.

Module Learning Outcomes

- Explain relational structure and table relationships.
- Write clear SQL queries for business questions.
- Join tables and summarize results.
- Validate query outputs and document logic.

Module Assessment

Weekly SQL labs; query portfolio; practical SQL assessment; management-question challenge.

DAB106 - Power BI and Business Intelligence

4 weeks / 24 contact hours

Module Content

- Power BI ecosystem and analytical workflow.
- Importing Excel and database data.
- Power Query cleaning, data types, transformations, and query management.
- Star schemas, fact and dimension tables, cardinality, filter direction, and date tables.
- DAX measures for sales, profit, customers, inventory, budget, variance, time intelligence, and percentages.
- Visual design, slicers, drill-through, tooltips, bookmarks, interactions, and storytelling.
- Executive, Sales and Customers, and Inventory and Finance dashboards.

Module Learning Outcomes

- Prepare data with Power Query.
- Build a valid star-schema model.
- Create and format DAX measures.
- Design interactive, decision-focused dashboards.
- Interpret and present dashboard results.

Module Assessment

Power Query practical; data-model review; DAX test; three-page dashboard project.

DAB107 - AI for Data Analysts and Responsible Analytics

2 weeks / 12 contact hours

Module Content

- Generative AI capabilities and limitations.
- DABA prompt structure: role, context, task, data, output, constraints, validation.
- AI support for data cleaning, Excel, SQL, DAX, dashboard design, insight generation, and reporting.
- Hallucination, privacy, bias, copyright, security, transparency, and overreliance.
- Prompt, output, validation, correction, and approval evidence.

Module Learning Outcomes

- Write professional analytical prompts.
- Test and correct AI-generated technical outputs.
- Identify AI risks and apply controls.
- Use AI to improve communication without surrendering accountability.

Module Assessment

Prompt laboratory; technical validation exercise; AI risk register; responsible-AI assessment.

DAB108 - Integrated Capstone and Career Readiness

4 weeks / 24 contact hours

Module Content

- Project planning and stakeholder questions.

DATA ANALYSIS BLUEPRINT ACADEMY - DIPLOMA IN DATA ANALYTICS

- Integrated data cleaning, SQL analysis, Power BI modeling, DAX, AI governance, and reporting.
- Management findings, recommendations, limitations, and operational risk.
- Portfolio organization, CV, LinkedIn, interview practice, and job-search strategy.
- Presentation design, oral defense, and professional reflection.

Module Learning Outcomes

- Deliver an end-to-end analytics project.
- Defend technical and business decisions.
- Produce a professional portfolio and career materials.
- Demonstrate ethical, responsible, and evidence-based practice.

Module Assessment

ABC Retail capstone; written report; dashboard; presentation; oral defense; career portfolio.

8. DETAILED 24-WEEK DELIVERY PLAN

Week	Code	Theme	Learning Objectives	Practical Application	Assessment / Evidence
1	DAB101	Introduction to Data Analytics	Define data analysis; describe analyst roles; distinguish data, information, and insight.	ABC Retail business orientation; identify departmental data sources.	Concept diagnostic and reflection.
2	DAB101	Data Types, Quality, KPIs, and Business Questions	Classify data structures; identify quality dimensions; write analytical questions and KPIs.	Create a business-question register for ABC Retail.	Foundations quiz and worksheet.
3	DAB102	Excel Interface and Navigation	Use workbooks, worksheets, cells, references, and file-management practices.	Build and save an employee register.	Navigation practical.
4	DAB102	Data Entry, Formatting, Tables, Sorting, and Filtering	Format data professionally; create tables; sort and filter records.	Format an ABC Retail employee dataset.	Formatting task.
5	DAB102	Basic Formulas, Functions, and Charts	Use arithmetic, SUM, AVERAGE, MIN, MAX, COUNT, references, and charts.	Create a basic sales summary and chart.	Excel fundamentals assessment.
6	DAB103	Understanding and Identifying Messy Data	Recognize duplicates, blanks, invalid formats, inconsistent values, and suspicious records.	Profile a messy customer dataset.	Data-quality issue log.
7	DAB103	Cleaning Text, Numbers, Dates, and Missing Values	Use text functions, find/replace, validation, and documented correction rules.	Clean employees, customers, and products.	Cleaning practical.
8	DAB103	Lookups, Conditional Analysis, PivotTables, and PivotCharts	Use IF, IFERROR, XLOOKUP, SUMIFS, COUNTIFS, PivotTables, and charts.	Build an Excel sales and inventory dashboard.	Excel analysis project.
9	DAB104	Descriptive Statistics and Business Mathematics	Calculate mean, median, mode, range, variance, standard deviation, percentages, and growth.	Analyze branch sales and salaries.	Statistics worksheet.

DATA ANALYSIS BLUEPRINT ACADEMY - DIPLOMA IN DATA ANALYTICS

Week	Code	Theme	Learning Objectives	Practical Application	Assessment / Evidence
10	DAB104	Interpretation, Outliers, Correlation, and Analytical Reasoning	Interpret distributions; identify outliers; distinguish correlation from causation; communicate limitations.	Write a short analytical interpretation.	Statistics quiz and report.
11	DAB105	Relational Databases and Basic SELECT	Explain tables, keys, relationships, normalization; use SELECT, TOP, aliases, and DISTINCT.	Explore ABC Retail Phase 1 database.	SQL Lab 1.
12	DAB105	Filtering, Sorting, Calculations, and Functions	Use WHERE, AND, OR, IN, BETWEEN, LIKE, ORDER BY, CASE, text and date functions.	Customer, product, and employee queries.	SQL Lab 2.
13	DAB105	Aggregations, GROUP BY, HAVING, and Joins	Use aggregate functions; group results; combine tables with INNER and LEFT JOIN.	Branch sales, payroll, supplier, and customer analysis.	SQL Lab 3.
14	DAB105	Subqueries, CTEs, Views, Validation, and Business Challenge	Use subqueries and introductory CTEs; create views; validate totals and relationships.	Answer ABC Retail management questions.	SQL practical assessment.
15	DAB106	Power BI Introduction and Power Query	Import data; set data types; clean, transform, and organize queries.	Load the DABA Power BI source workbook.	Power Query checklist.
16	DAB106	Data Modeling and Relationships	Build fact/dimension models; configure relationships; create and mark a date table.	Create the ABC Retail star schema.	Model review.
17	DAB106	DAX Measures and Time Intelligence	Create sales, orders, customers, profit, margin, budget, inventory, YTD, and MoM measures.	Build and validate a measure library.	DAX practical.
18	DAB106	Dashboard Design, Interaction, and Storytelling	Create charts, cards, slicers, drill-through, tooltips, bookmarks, and management narratives.	Build a three-page dashboard.	Power BI project assessment.
19	DAB107	AI Prompt Engineering for Analysts	Explain AI strengths and limits; write prompts with role, context, task, data, output, constraints, and validation.	Improve weak prompts and create a prompt library.	Prompt assessment.
20	DAB107	Responsible AI, Validation, and AI-Assisted Reporting	Validate AI outputs; manage hallucination, privacy, bias, copyright, and overreliance.	Complete an AI validation log and risk register.	Responsible-AI assessment.
21	DAB108	Capstone Initiation and Data Preparation	Approve project plan; inspect data; clean, reconcile, and document quality issues.	Capstone plan, data profile, and clean datasets.	Milestone 1 review.
22	DAB108	Capstone SQL Analysis and Power BI Model	Answer business questions in SQL; build model and DAX measures.	SQL file, validation log, data model, measure library.	Milestone 2 review.
23	DAB108	Dashboard, AI Evidence, Findings, and Report	Complete dashboard; validate AI use; write findings,	Dashboard, AI evidence pack, draft report.	Milestone 3 review.

DATA ANALYSIS BLUEPRINT ACADEMY - DIPLOMA IN DATA ANALYTICS

Week	Code	Theme	Learning Objectives	Practical Application	Assessment / Evidence
			recommendations, risk, limitation, and report.		
24	DAB108	Presentation, Defense, Portfolio, and Career Readiness	Present and defend work; finalize portfolio, CV, LinkedIn, and development plan.	Capstone defense and career portfolio.	Final capstone assessment.

9. ASSESSMENT STRATEGY

Assessment Component	Weight	Purpose
Continuous quizzes and knowledge checks	10%	Confirm understanding of concepts and terminology.
Excel practical assessments	15%	Evaluate data entry, cleaning, formulas, PivotTables, and reporting.
Statistics assessment	10%	Evaluate calculations and interpretation.
SQL practical assessment and query portfolio	15%	Evaluate database querying and business analysis.
Power BI dashboard project	20%	Evaluate Power Query, modeling, DAX, visualization, and interpretation.
AI for Analysts assessment	10%	Evaluate prompting, validation, risk management, and responsible use.
Integrated capstone project and defense	20%	Evaluate end-to-end professional competence.

Grading Scale

Score	Classification	Interpretation
80-100	Distinction	Exceptional technical accuracy, business insight, independence, and professionalism.
70-79	Merit	Strong performance with good technical and analytical control.
60-69	Credit	Competent performance meeting most requirements.
50-59	Pass	Minimum acceptable achievement of essential outcomes.
Below 50	Fail	Insufficient achievement; reassessment or repeat work required.

Assessment Controls

- Assessment instructions, marks, deadlines, and submission formats must be communicated in advance.
- Practical outputs must be retained as evidence.
- Instructors must use approved rubrics and answer keys.
- Key calculations and dashboard totals must be independently checked.
- Material AI use must be disclosed and validated.
- Students must be able to explain submitted formulas, SQL, DAX, and recommendations.
- Reasonable accommodations may be approved without reducing learning standards.

10. INTEGRATED CAPSTONE PROJECT

The capstone requires students to act as junior data analysts assigned to ABC Retail Ltd. They receive connected sales, customer, employee, inventory, procurement, expense, budget, and complaint data. Students must complete the full analysis lifecycle and defend their work.

Capstone Deliverable	Minimum Standard
Project Plan	Scope, business questions, milestones, responsibilities, and file structure.
Data Preparation	Raw data preserved; cleaned data produced; issue register completed; corrections validated.
Excel Analysis	Profiling, cleaning, lookups, summaries, PivotTables, and selected charts.
SQL Analysis	Structured query file answering management questions with comments and validation.
Power BI Report	Three pages, correct model, at least 15 DAX measures, interactions, and DABA branding.
AI Evidence Pack	Prompts, outputs, validation, corrections, risk review, and approvals.
Management Report	Executive summary, methodology, findings, recommendations, risk, limitation, and conclusion.
Presentation and Defense	10-15 minute presentation plus panel questions.
Portfolio Package	Organized submission folder containing all final artifacts.

Capstone Business Questions

18. Which branches generate the highest and lowest completed sales revenue?
19. Which products produce the highest revenue and gross profit?
20. Which customers contribute the most revenue?
21. Which products and branches face inventory shortages?
22. Which departments exceed budget?
23. Which sales employees perform best against targets?
24. What patterns appear in customer complaints?
25. What actions should management prioritize for the next quarter?

11. ACADEMIC REGULATIONS

Area	Requirement
Attendance	Minimum 80% attendance unless an approved exception applies.
Participation	Students must participate in laboratories, reviews, and project activities.
Late Submission	Late work may attract penalties unless an extension is approved before the deadline.
Academic Integrity	Plagiarism, fabricated evidence, unauthorized collaboration, and concealed prohibited AI use are misconduct.
AI Use	AI may be used only within assessment rules. Material use must be disclosed and validated.
Reassessment	A student who fails an eligible assessment may receive one reassessment opportunity, subject to policy.
Data Protection	Only synthetic, anonymized, or authorized data may be used in public portfolios or AI tools.
Appeals	Students may appeal results using the approved academic appeal procedure.

Area	Requirement
Professional Conduct	Respectful communication, punctuality, responsible system use, and confidentiality are required.

12. LEARNING RESOURCES AND TECHNOLOGY

Resource	Minimum Requirement
Computer	Windows 10/11, 8 GB RAM minimum, 16 GB recommended, adequate storage.
Spreadsheet	Microsoft Excel 2019 or later / Microsoft 365 recommended.
Database	Microsoft SQL Server Express or Developer Edition and SQL Server Management Studio.
Business Intelligence	Current supported Power BI Desktop.
AI Tools	Academy-approved generative AI service with privacy and usage guidance.
Internet	Reliable access for LMS, updates, resources, collaboration, and submissions.
Learning Materials	Student handbook, instructor slides, lab workbooks, datasets, SQL scripts, DAX library, capstone pack.
Backup	Students must maintain at least two copies of important work, including one external or cloud copy.

13. INSTRUCTOR REQUIREMENTS

- Demonstrated competence in Excel, SQL, Power BI, data analysis, and business reporting.
- Ability to explain technical concepts to beginners using clear business examples.
- Familiarity with data governance, privacy, security, ethical analytics, and responsible AI.
- Ability to assess practical work using evidence and approved rubrics.
- Commitment to inclusive teaching, timely feedback, continuous professional development, and curriculum improvement.

Recommended Instructor-to-Student Ratios

Activity	Recommended Ratio
Concept lecture	1 instructor to 30 students maximum
Hands-on computer laboratory	1 instructor or facilitator to 20 students maximum
Capstone supervision	1 supervisor to 10-15 students
Oral defense panel	At least 2 assessors

14. QUALITY ASSURANCE AND CURRICULUM REVIEW

- Module files, slides, datasets, assessments, rubrics, and answer keys are version-controlled.
- Instructors complete delivery and assessment records.
- Student feedback is reviewed at module and program level.
- Assessment samples are moderated for consistency and accuracy.
- Curriculum performance is reviewed using attendance, completion, pass rates, satisfaction, portfolio quality, and employment outcomes.
- Technology content is reviewed whenever Microsoft Excel, SQL Server, Power BI, or AI practices materially change.
- Industry reviewers should periodically validate relevance and workplace alignment.

DATA ANALYSIS BLUEPRINT ACADEMY - DIPLOMA IN DATA ANALYTICS

Quality KPI	Suggested Target
Attendance rate	At least 85% program average
Module completion rate	At least 90%
Program pass rate	At least 75%
Student satisfaction	At least 80% positive
Capstone completion	At least 85%
Portfolio completion	At least 90% of graduates
Assessment moderation	100% of high-stakes assessments

15. CAREER AND EMPLOYABILITY DEVELOPMENT

Career readiness is integrated throughout the program and becomes explicit during the capstone module.

- Data analyst role profiles and workplace expectations.
- Portfolio organization using Excel, SQL, Power BI, and report artifacts.
- CV and cover-letter development.
- LinkedIn profile optimization and project descriptions.
- Interview preparation and technical-question practice.
- Presentation and stakeholder communication.
- Job-search planning, networking, freelancing, and continuing education.
- Professional ethics, confidentiality, documentation, and continuous learning.

Potential Entry-Level Roles

- Junior Data Analyst
- Reporting Analyst
- Business Intelligence Assistant
- MIS Officer
- Operations Analyst
- Sales Analyst
- Finance or Budget Analyst
- HR Data Analyst
- Data Quality Assistant
- SQL Reporting Assistant

16. GRADUATION REQUIREMENTS

Requirement	Standard
Attendance	At least 80% overall attendance.
Module Completion	All eight modules attempted and required practical evidence submitted.
Academic Result	Overall score of at least 50%.
Critical Competence	Pass the SQL, Power BI, and integrated capstone components.
Capstone	Complete the dashboard, report, evidence pack, presentation, and oral defense.
Academic Integrity	No unresolved major misconduct case.
Portfolio	Submit the required professional portfolio structure.
Administrative Clearance	Complete applicable academic and financial clearance requirements.

17. APPENDICES

Appendix A - Program Assessment Calendar

Week	Assessment
2	Foundations quiz and business-question worksheet
5	Excel fundamentals practical
8	Excel data-cleaning and analysis project
10	Business statistics assessment
14	SQL practical assessment
18	Power BI dashboard assessment
20	AI for Data Analysts assessment
21	Capstone Milestone 1
22	Capstone Milestone 2
23	Capstone Milestone 3
24	Final capstone submission and oral defense

Appendix B - Required Student Portfolio

26. Professional profile and development plan.
27. Excel fundamentals workbook.
28. Cleaned dataset and issue register.
29. Excel PivotTable or dashboard project.
30. Statistics interpretation report.
31. SQL query portfolio.
32. Power BI dashboard and DAX measure library.
33. AI prompt and validation evidence.
34. ABC Retail integrated capstone.
35. Final CV, LinkedIn summary, and job-search plan.

Appendix C - Approval

Role	Name	Signature	Date
Prepared by: Director of Academic Affairs			
Reviewed by: Director of Technology and Innovation			
Reviewed by: Quality Assurance Committee			
Approved by: Founder and Academy President	Mbah Dousbel Angum		