

DP-600 Implementing Analytics Solutions Using Microsoft Fabric - Complete Certification Course

A practical Microsoft Fabric analytics course covering data preparation, warehouses, lakehouses, semantic models, lifecycle management, governance, and Power BI integration.

Learn

Practice

Evaluate

Prepare

DP-600 Implementing Analytics Solutions Using Microsoft Fabric - Complete Certification Course

A practical Microsoft Fabric analytics course covering data preparation, warehouses, lakehouses, semantic models, lifecycle management, governance, and Power BI integration.

Best fit for analytics engineers and Power BI professionals who want to design and manage Fabric analytics assets.

Product overview

This CloudXeus course helps learners design, create, and manage analytics assets in Microsoft Fabric. The course emphasizes lakehouses, warehouses, semantic models, governance, data preparation, DAX, SQL, KQL, performance, and lifecycle practices that matter in enterprise analytics projects.

Product field	Value
Course code	DP-600
CloudXeus SKU	CX-DP600-FABRIC-ANALYTICS-2026
Course title	DP-600 Implementing Analytics Solutions Using Microsoft Fabric - Complete Certification Course
Primary audience	Analytics engineers, Power BI developers, data analysts, BI professionals, and Fabric solution builders
Level	Associate / intermediate
Format	On-demand lessons, Fabric workspace demos, semantic model labs, data preparation exercises, and revision checkpoints
Estimated learning time	20 hours video plus 10 guided labs
Access period	12 months from enrollment

Product field	Value
Instructor support	Q&A forum support with lab troubleshooting guidance
Practice assets	2 practice tests, sample datasets, Fabric workspace checklists, and revision PDFs
Voucher included	No. This product does not include a Microsoft exam voucher.

Who this course is for

- Power BI developers moving into Microsoft Fabric analytics engineering.
- Analytics engineers responsible for lakehouses, warehouses, and semantic models.
- Data professionals who work with SQL, KQL, DAX, and enterprise analytics assets.

Prerequisites

- Experience querying and analyzing data with SQL, KQL, and DAX is recommended.
- Basic Power BI and data modeling knowledge is helpful.
- Access to a Microsoft Fabric environment is recommended for hands-on labs.

Exam alignment and course coverage

Aligned to the official Microsoft Learn study guide for DP-600. The Microsoft page lists a skills-measured objective set effective July 21, 2026.

Exam-aligned skill focus

Approximate weighting from Microsoft Learn study guide

Maintain analytics solutions

25-30%

Prepare data

45-50%

Semantic models

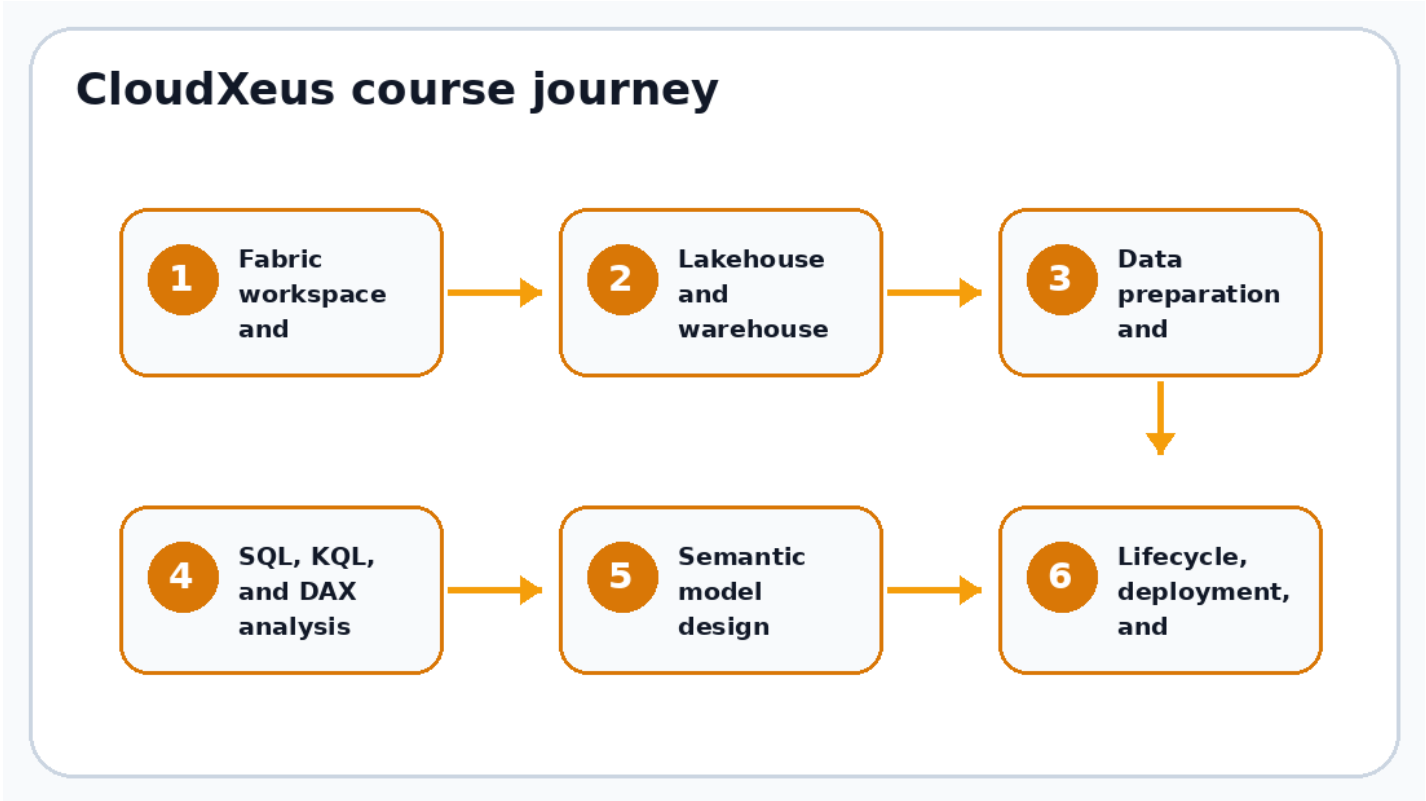
25-30%

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Skill area	Official weighting	How the course prepares students
Maintain a data analytics solution	25-30%	Covers workspace security, item access, sensitivity labels, endorsement, version control, Power BI project files, deployment pipelines, and lifecycle governance.

Skill area	Official weighting	How the course prepares students
Prepare data	45-50%	Focuses on getting data, transforming data, building views, stored procedures, star schemas, aggregations, joins, duplicate handling, data types, filters, and SQL/KQL/DAX query patterns.
Implement and manage semantic models	25-30%	Explains star schemas, relationships, DAX calculations, calculation groups, dynamic format strings, field parameters, large semantic models, composite models, and performance optimization.

Module map



Detailed course content

Module	What students learn
Module 1: Fabric workspace and governance	Configure workspaces, security, sensitivity labels, endorsements, and governance patterns for analytics assets.
Module 2: Lakehouse and warehouse foundations	Understand lakehouses, warehouses, OneLake concepts, and how to choose the right analytical store for a scenario.
Module 3: Data preparation and transformation	Create views, enrich data, implement star schemas, denormalize, aggregate, merge, handle duplicates and null values, and manage data types.
Module 4: SQL, KQL, and DAX analysis	Use SQL, KQL, and DAX to select, filter, aggregate, and analyze data across Fabric assets.
Module 5: Semantic model design	Design semantic models with relationships, DAX measures, calculation groups, composite models, and large model considerations.
Module 6: Lifecycle, deployment, and performance	Use version control, Power BI project files, deployment pipelines, impact analysis, XMLA endpoint, and optimization practices.

Hands-on labs and assets

Lab asset	Description
Lab 1 - Fabric workspace setup	Create a workspace and review access, item-level permissions, and governance settings.
Lab 2 - Lakehouse and warehouse comparison	Load sample data and compare lakehouse and warehouse usage patterns.
Lab 3 - Build a star schema	Transform raw data into a dimensional model suitable for analytics.
Lab 4 - Query with SQL and KQL	Run analytical queries and compare query scenarios.
Lab 5 - Create a semantic model	Build relationships, define measures, and test report behavior.
Lab 6 - Lifecycle and deployment review	Review version control, deployment pipelines, and downstream dependency analysis.

Learning outcomes

- Design analytics assets in Microsoft Fabric using lakehouses, warehouses, and semantic models.
- Prepare data for analysis using transformation and modeling techniques.
- Implement security, governance, lifecycle management, and deployment concepts.
- Optimize semantic models and analytics assets for enterprise scenarios.

Support and product policies

Policy topic	CloudXeus product statement
Enrollment access	Learners receive access to course videos, downloadable lab guides, sample code or datasets where applicable, and revision notes for 12 months.
Instructor Q&A	Students can ask course-related questions about concepts, labs, setup steps, and troubleshooting. Response times vary by volume.
Exam updates	Course content is periodically reviewed against Microsoft Learn study guides and major service updates.
Practice tests	Practice questions are included for revision. They are not official Microsoft exam questions and should be used for preparation only.
Certificate	A CloudXeus completion certificate is available after course completion. It is not a Microsoft certification.
Refunds	Refunds follow the purchasing platform policy. If bought through Udemy, Udemy refund rules apply.
Exam voucher	No certification exam voucher is included unless explicitly stated in a separate promotion.
