

Overview

In this course, students will gain foundational knowledge of core data concepts such as relational, non-relational, big data, and cloud data services. Students will learn how to use Microsoft Azure services to build and manage database services in Azure. They will explore Azure storage for non-relational data and learn how to use Azure Data Lake Storage Gen2. Students will learn about large-scale data warehousing, real-time analytics, and machine learning.

Audience Profile

The audience for this course is individuals who want to learn the fundamental concepts of data management and basic skilling in cloud data services, and build their foundational knowledge of Microsoft Azure services.

Course Syllabus

You can prepare in instructor-led training or self-paced study

LEARNING PATH

Introduction to Microsoft Azure Data core data concepts

2 Modules

Beginner • Data Analyst • Azure

COMPLETED ✓



cepts and related Microsoft Azure data services. Students
data, and analytics, and build their foundational
explore fundamental relational data concepts and relational
data and the fundamentals of Azure Cosmos DB.
, and data visualization.

ntals of database concepts in a cloud environment, get
e of cloud data services within Microsoft Azure.



[⊕ Add](#)