

MICROSOFT SOFTWARE TRAINING

NEWCOMP ANALYTICS TRAINING & SKILLS DEVELOPMENT

OVERVIEW

We believe that the most successful software implementations are the result of educated and empowered users.

As trusted analytics advisors, we are dedicated to helping our clients with the entire training process, from course selection to registration, location requests, and post-training assistance. We provide customized training paths based on role, skill-level and organizational objectives.

SAMPLE MICROSOFT CERTIFICATIONS AVAILABLE

M20778

+

20779A

→

MCSA: BI Reporting

20532D

+

20533E

→

MCSA: Cloud Platform

Flip to the other side for course descriptions and other available Microsoft courses. For more training options and customized training paths, reach out to us at training@newcomp.com.

VARIOUS LEARNING FORMATS



IN-CLASS

Various sessions across North America



INSTRUCTOR-LED ONLINE

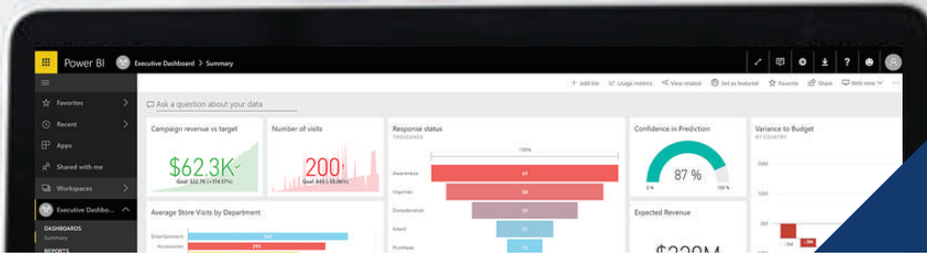
Learn from anywhere



ON-SITE

Let our instructors come to you

newcomp
analytics



SAMPLE COURSES AVAILABLE

M20778 - Analyzing Data with Power BI (3 days)

The main purpose of the course is to give students a good understanding of data analysis with Power BI. The course includes creating visualizations, the Power BI Service, and the Power BI Mobile App.

20779A - Analyzing and Visualizing Data with Microsoft Excel (3 days)

This three-day course is aimed to give students the ability to add BI techniques to Excel data analysis. The course goes beyond the capabilities of tables and charts and uses Pivot Charts, the Excel Data Model, and Power BI.

20532D - Developing Microsoft Azure Solutions (5 days)

This course is intended for students who have experience building web applications. Students have the opportunity to take an existing web application and expand its functionality as part of moving it to Azure. This course focuses on the development considerations and decisions necessary when building a highly available solution in the cloud.

20533E - Implementing Microsoft Azure Infrastructure Solutions (5 days)

This course teaches IT professionals how to provision and manage services in Microsoft Azure. Students will learn how to implement infrastructure components such as virtual networks, virtual machines, containers, web and mobile apps, and storage in Azure.

20762C - Developing SQL Databases (5 days)

This course provides students with the knowledge and skills to develop a Microsoft SQL Server database. The course focuses on teaching individuals how to use SQL Server product features and tools related to developing a database.

M20764 - Administering a SQL Database Infrastructure (5 days)

In this course, professionals who administer and maintain SQL Server databases and who develop applications that deliver content from SQL Server databases will gain the knowledge and skills to administer a SQL server database infrastructure.

M20767 - Implementing a SQL Data Warehouse (5 days)

This five-day course provides students with the knowledge and skills to provision a Microsoft SQL Server 2016 database. The course covers SQL Server 2016 provision both on-premise and in Azure, and covers installing from new and migrating from an existing install.

