WIOA DATA ANALYTICS WITH POWER BI

DATA IS IN EVERY INDUSTRY

The Data Analytics with Power BI Program is designed for any business professional to build the skills needed to gain the knowledge needed to enter the IT field as a Data Analyst working with the Microsoft Power BI tools set. This program will prepare the candidate for their Microsoft MOS Certification.

COURSES

- PROGRAM CERTIFICATION Microsoft MOS Certification.
- MICROSOFT EXCEL ONE foundations

In this course you will learn how to create spreadsheets and workbooks that you can use to store, manipulate, and share your data.

- MICROSOFT EXCEL TWO analyzing and presenting data In this course you will get hands on experience with guided labs on how to organize table data, present data as charts, and enhance the look and appeal of workbooks by adding graphical objects.
- MICROSOFT EXCEL THREE functions and forecasting In this course you will be able to perform advanced data analysis, collaborate on work- books with other users, and automate workbook functionality.

FUNDAMENTALS OF SQL

Many organizations use databases to store their most critical information: the information that manages their day-to-day operations. After the data is stored in databases, however, it is useless unless you can retrieve it for further business analysis.

MICROSOFT POWER BI DATA ANALYST

In this course, participants will explore various methods and best practices for modeling, visualizing, and analyzing data using Microsoft Power BI. The course covers how to access and process data from different sources, create compelling visuals and reports, and effectively manage and deploy reports and dashboards.

By the end of this training, you will be well-prepared to harness the full potential of Microsoft Power BI for data analysis, visualization, and reporting.

STRENGTHSFINDER WORKSHOP

Using the Gallup Strengths online assessment, each participant will complete the evaluation to identify their top 5 natural strengths. Once strengths are discovered, explained and validated by interactive exercises attendees will know how to leverage their natural strengths to contribute to the success of the organization's team.







POTENTIAL JOBS

Data Analyst Data Visualization Specialist Junior Data Analyst Power BI Analyst

WHO CAN APPLY?

Adults over the age of 18, who are eligible to work in the U.S., meet the applicant financial status, and if applicable, registered for Selective Service.

Dislocated Workers who have lost their job through no fault of their own.



APPLICANTS CAN START TODAY.

