

Demand for data analysts and data scientists is skyrocketing. In fact, the U.S. Bureau of Labor Statistics reports that there will be 11.5 million new data job openings by 2026. Savvy companies and job seekers are ready to level up and fill the skills gap. The Logical Operations Data Science Learning Path prepares students for these in-demand jobs. Each course builds upon the previous and offers students the opportunity to build their data analysis and data science skills.

**Grow your training business this year with Logical Operations' portfolio of data science curriculum!**

INTRODUCTION TO DATA		DATA ANALYST		DATA SCIENTIST		DATA ELECTIVES		
Course		Course		Course		Course		
INTRODUCTION TO DATA	CertNexus® AIBIZ	DATA ANALYST	Microsoft Excel: Part 1 and 2	DATA SCIENTIST	Introduction to Programming with Python	DATA ELECTIVES	Modern Database Design	Data Wrangling with Python
	CertNexus® DSBIZ		Data Analysis and Visualization with Excel		Advanced Programming Techniques with Python		Data Visualization with Python	SQL Querying
			Programming and Data Wrangling with VBA and Excel		Using Data Science Tools in Python		Data Science Projects with Python	Big Data Analysis with Python
	Tableau® Part 1 and 2		CertNexus® Certified Data Science Practitioner		Data Science for Marketing Analytics		Applied Data Science with Python and Jupyter	
	Power BI: Data Analysis Professional		CertNexus® Certified AI Practitioner		CertNexus® DEBIZ		CertNexus® Certified Ethical Emerging Technologist	