

Online Class Offerings

All DivePort, ProDiver, and Workbench classes are offered in two modes:

- Hands-on training
- Instructor-led training

Measure Factory training is hands-on.

Hands on training is recommended for new students. Instructor-led training classes are designed to be refresher courses. They cover the material at a quicker pace and do not have student exercises.

DivePort

Class	Prerequisites
DivePort: Design Basics	ProDiver: Introduction to Advanced Data Analytics (suggested)
DivePort: Creating Interactive Dashboards and Online Reports	DivePort: Design Basics ProDiver: Introduction to Advanced Data Analytics (suggested)
DivePort: Displaying Measures	DivePort: Design Basics ProDiver: Introduction to Advanced Data Analytics (suggested)
DivePort: Controlling Access	DiveLine Administration: Users, Home Projects, and Access Control (suggested)

Measure Factory

Class	Prerequisites
Measure Factory: Rules and Measures for Goods and Services	ProDiver: Introduction to Advanced Data Analytics Workbench Overview: An Integrated Development Environment
Measure Factory: Rules and Measures for Healthcare	ProDiver: Introduction to Advanced Data Analytics Workbench Overview: An Integrated Development Environment

ProDiver

Class	Prerequisites
ProDiver: Introduction to Advanced Data Analytics	None
ProDiver: Custom Calculations	ProDiver: Introduction to Advanced Data Analytics
ProDiver: Creating Graphs and Reports	ProDiver: Introduction to Advanced Data Analytics

Workbench

Class	Prerequisites
Workbench Overview: An Integrated Development Environment	ProDiver: Introduction to Advanced Data Analytics (suggested)

Class	Prerequisites
Integrator: Extract, Transform, and Load Data	ProDiver: Introduction to Advanced Data Analytics Workbench Overview: An Integrated Development Environment
Spectre: Building and Using Columnar Data Stores	ProDiver: Introduction to Advanced Data Analytics Workbench Overview: An Integrated Development Environment
Production: Managing the Flow of Data	ProDiver: Introduction to Advanced Data Analytics Workbench Overview: An Integrated Development Environment
DiveLine Administration: Users, Home Projects, and Access Control	Workbench Overview: An Integrated Development Environment ProDiver: Introduction to Advanced Data Analytics (suggested)