

Power BI

GoSkills online course syllabus

Wednesday, April 16, 2025

Skill level Lessons Pre-requisites

None

Beginner 42

Estimated study time20h for all materials

Ken Puls

What is Power BI?

Introduction to Power BI
An introduction to Power BI and the problems it solves for us.

Overview of Power BI Components

An overview of the components that make up Power BI, and their costs.

Power BI Workflow
A review of the Power BI workflow

Getting Started with Power BI

- 4 Getting Data from a Text File
 Using Power BI to import data from a text (or CSV) file
- Creating Visuals

 Creating visuals in Power Bl
- Publishing to the Power BI service

 Publishing reports to the Power BI web service
- Dashboards vs Reports
 An explanation of how Power BI defines reports and dashboards
- Working with Q&A
 Using Q&A to ask the database for information

1	0	Working with Alerts Setting and managing alerts for your data	
1	1	Sharing Reports and Dashboards Sharing Power BI Reports and Dashboards	
1	2	Named Workspaces Named Workspaces	
1	3	Sharing via Apps Sharing via Apps	
Data & Modeling			
1	4	Collecting More Data Working with Excel data in Power BI	
1	5	Key Concepts for Relating Data Key concepts you should know before relating data	
1	6	Solving m2m Joins via Bridge tables Creating Bridge Tables in order to link tables via one to many relationships	
1	7	Solving m2m Joins via Composite keys Creating composite keys in order to link tables via one to many relationships	
1	8	Solving m2m Joins via De-Aggregation Creating new tables in order to link tables via one to many relationships	
1	9	Table De-Aggregation - Application Creating new dimensional tables for our sample model	

Generating Quick Insights

Dynamic Calendars - Theory

How to create a dynamic self-updating calendar for your model

Working with Quick Insights

Working with DAX (Power BI's formula language)

- Basic Measures Theory

 How and why you should create explicit measures in Power BI
- Basic Measures Application
 Creating measures for our sample model
- 24 Understanding Measure Calculation
 Understanding how the DAX engine calculates measure results
- Performing Math with Compound Measures

 How to perform math against pre-defined measures
- The CALCULATE() function Theory
 Understanding CALCULATE(), the most powerful function in DAX
- The CALCULATE() function Application

 Creating measures for our sample model using CALCULATE()
- The ALL() function Theory
 Removing Filters with the ALL() function
- The ALL() function Application

 Creating measures for our sample model using ALL()
- Quick Measures

 Using quick measures for time intelligence

Exploring Visuals

Global Visual Concepts
Concepts applicable to all visuals

32	Working with Bar and Column charts in Power Bl
33	Line & Area Charts Working with Line charts in Power BI
34	Combination Charts Building Combination charts in Power BI
35	Maps Working with Maps, Azure Maps and Filled Maps in Power BI
36	Pie Charts Working with Pie and Donut charts in Power BI
37	Treeview Working with Treeview visuals in Power BI
38	Cards Working with Cards and Multi-row Cards in Power BI
39	Matrix Working with Matrix visuals in Power BI
40	Tables Working with Table visuals in Power BI
41	KPIS Working with KPIs in Power BI

Bar & Column Charts

Custom Visuals - Chiclet Slicer
Working with custom visuals in Power BI