

# Google Cloud Certification Journey

## Professional Data Engineer

Cohort start date - May 26, 2023

Cohort ID: PDE02-GETCERT/2023.05.26

Trainer: Mateusz Utracki

Cohort Coordinator: Jacek Makowski

Program Leads: Joanna Senderak-Jankowska, Alyssa Groves



# Professional Data Engineer

Dates overview

Proprietary + Confidential



Time zone:  
BST

## Pre-work

To be done  
before:

May 26 2023

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Start	Start	Start	Start	Start	Start	Start	Start
May 26 2023	May 30 2023	June 06 2023	June 13 2023	June 20 2023	June 27 2023	July 04 2023	July 11 2023
Duration	Duration	Duration	Duration	Duration	Duration	Duration	Duration
~ 15 h	~ 8 h	~ 16 h	~ 26 h	~ 19 h	~ 8 h	~	~

## Exam guide reviews sessions

Date	Date	Date	Date	Date	Date	No session	No session
May 26 2023	May 30 2023	June 06 2023	June 13 2023	June 20 2023	June 27 2023		
Time	Time	Time	Time	Time	Time		
11:00-12:30	11:00-12:30	11:00-12:30	11:00-12:30	11:00-12:30	11:00-12:30		

Connect with technical advisor to clarify remaining areas. Peer to peer discussions and questions will be monitored during working days.


End July 17 2023

## Exams



# Professional Data Engineer

## Learning plan

Pre-work	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Exams
Review:	Complete:	Complete:	Complete:	Complete:	Practice:	Practice:	Practice:	Review:	
<a href="#">Professional Data Engineer Certification Exam Guide</a>	<a href="#">Modernizing Data Lakes and Data Warehouses with GCP</a>	<a href="#">Building Batch Pipelines on GCP</a>	<a href="#">Building Resilient Streaming Analytics Systems on GCP</a>	<a href="#">Serverless Data Processing with Dataflow</a>	★ <a href="#">Perform Foundational Data, ML and AI</a>	<a href="#">Preparing for the Google Cloud Professional Data Engineer Exam</a>	Contact your peers and technical mentor via Online Community. Get your questions answered and build your exam readiness.		
<a href="#">Professional Data Engineer Sample Questions</a>			<a href="#">Smart Analytics, Machine Learning, and AI on GCP</a>		★ <a href="#">Build and Optimize Data Warehouses with BigQuery</a>				
					★ <a href="#">Engineer data in Google Cloud</a>				
<b>Exam Voucher:</b> You can apply for an exam voucher any time during this program. Complete at least 2 (out of 3) Google Cloud Skill Badges from your learning plan, share your public Skills Boost Profile with us by filling in this <b>form</b> , and <b>get your exam voucher!</b> A limited number of vouchers are available. First come, first served! The form is open by <b>September 10, 2023</b> .									

# Program elements



## 8 weeks guided learning program

Starting on May 26, 2023  
11:00 AM - 12:30 PM BST



**Technical mentorship**  
provided by a **dedicated trainer** in a format of weekly **Exam Guide Review Sessions** and via **Online Community**



## A dedicated cohort coordinator

Jacek Makowski  
jmakowski@google.com



## Exam voucher

Get your exam voucher by filling [this form](#)









## Learning platform

### Google Cloud Skills Boost

access to the on-demand courses and hands-on labs

# Program shortcuts

Proprietary + Confidential

Program asset	Access via	Content	Link
Online Community via <b>Google Groups</b>	Google Account	<ul style="list-style-type: none"><li>• Weekly updates according to learning plans</li><li>• Trainer's support on technical questions</li><li>• Cohort coordinator's support for program questions</li><li>• Additional information about program-related events, news, features etc.</li></ul>	 
Program Folder via <b>Google Drive</b>	Google Account	<ul style="list-style-type: none"><li>• Learning plan</li><li>• Session's decks</li><li>• Recordings</li><li>• Other materials</li></ul>	 
On demand training and Hands-on practice via <b>Google Cloud Skills Boost</b>	Company email address	<ul style="list-style-type: none"><li>• Google Cloud Skills Boost is an online learning environment along with a set of instructions to walk you through a live, real world, and scenario-based use case. In a lab you have access to the actual environment you want to learn about, not a simulation or demo environment.</li></ul>	 
<b>Google Form</b>	Google Account	<ul style="list-style-type: none"><li>• To grant the access to Google Groups and Google Drive.</li></ul>	