

DATA ENGINEER TRACK

"I'm responsible for the technical set up and for connecting our data."

The Data Engineer uses Celonis to:

- Map business goals with data
- Work with the business to understand what data they need to analyze their process.
- Write SQL code to connect a process to Celonis
- Configure data jobs, loads and data models
- Validate data

Recommended Know-How:

- Know-how of data structures
- Vertica SQL skills
- Experience with ETL processes

Skills Profile:

- Business ●○○○○
- Analytical ●●●○○
- SQL ●●●○○

Celonis Applications:

- Process Analytics
- Event Collection
- App Store



KEYWORD

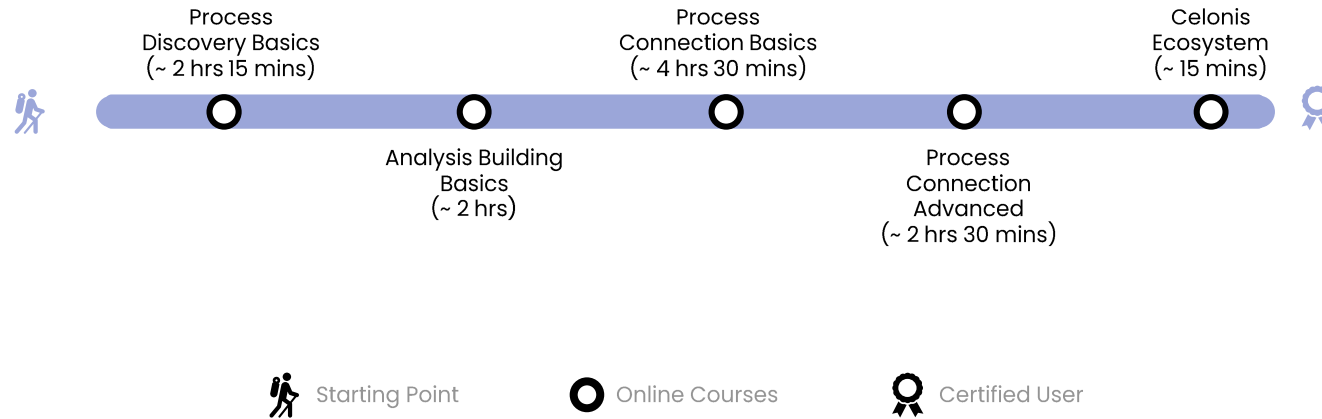


CONNECT



~ 11 hrs 30 mins

DATA ENGINEER: COURSE OVERVIEW



LEARNING OBJECTIVES – After this track you will be able to:

- Understand process visualization to get a 100% transparent view on your process.
- Build a data pipeline and a Celonis data model.
- Connect to arbitrary source systems, extract data & transform it.
- Understand how to build basic analyses in Celonis to validate data.