quantexa ACADEMY

Fast-track Your Path to Self-Sufficiency with Quantexa's Modern Learning Experience

## What is the Quantexa Academy?

A modular learning experience that teaches individuals the key skills to develop, deploy and use the Quantexa platform.

The aim of the Quantexa academy is to drive customer and partner self-sufficiency to enable core Quantexa skills in house to allow decision intelligence to drive key business decisions.

## Simplified entry points and modular pathways

Every Quantexa learner enters the Academy through the Quantexa Foundations programs. The Quantexa Foundations programs introduce the basics of Quantexa and set learners up to understand and be able to explain Quantexa and its functionality.

## • Empower your people to close the data decision gap

- Become self-sufficient across Quantexa's multi-use platform
- Lower your TCO whilst having the flexibility and agility of in-house developments
- Meet your specific use case needs with Quantexa's modular platform components and flexible integration options
- Get support from the Quantexa Community when needed



## Driving careers through accreditation

The Quantexa Foundations and Certification pathways have associated badges that are awarded on completion or pass. These are accolades to be earned and used as part of a learners career progression.



# quantexa ACADEMY

#### QUANTEXA'S LEARNING PATHWAYS

### **Foundations Courses**

### **Certification Pathways**

Our foundations courses introduce the key components and approaches of Quantexa and supply foundational knowledge to enable partners and customers to work with Quantexa. Quantexa certification pathways represent a in depth assessed pathway for Quantexa learning. All of these courses involve multiple weeks of learning with assessments. At the end of these your users will be ready to take on project tasks to configure and deploy, write scoring or be a business analyst on a Quantexa project.

For Data Engineer and Scoring Engineer certifications we require a level of Scala and Spark knowledge.



