

Employer Guide

Project Data Academy

Taught by industry-leading professionals to enhance data and artificial intelligence skills.



The Need for Change...

With a mission to transform employee and business performance, countless industries are evolving with data and artificial intelligence at their core. [Organisations will need data savvy professionals](#) to operate and deliver projects efficiently. We created apprenticeships to build this capability.

How will Employers Benefit?

Overcome limited budgets via an **Ofsted trusted** program



Motivated and **data-competent** project teams



Confidence in current and future data insight and reporting



Improved **data maturity** and **standards** across organisation



Recover lost time through automated working



Enhanced reputation within the project industry



Stagnant workforce with siloed working



“At the Environment Agency, we are building capability through the Project Data Academy. These steps create change agents that will ignite the momentum towards advanced data analytics”

Jo Jolly, Deputy Director
[Environment Agency](#)

Why Projecting Success?

We are industry specialists delivering programmes we have a deep passion for. With extensive credibility in this space we bring an unrivalled network of 8,000 advocates to support our training delivery.

Our Senior Team



Martin Paver
CEO

- Led \$1bn Project & \$10bn PMO
- Co-chair of the PDA Task Force
- Chartered MBA Project Professional & Engineer



Victoria Emerson
L&D Lead

- 15 Years experience in L&D
- BA Education

Awards & Certifications

“ We see the impact of the apprenticeship, with apprentices saving hours by automating how they collect, process and report data; they are only just scratching the surface.

It is helping to drive a data culture at the grassroots, which will transform how we deliver projects. We have a long queue forming for the next intake.”

Gareth Parkes, Head of Data
Sir Robert McAlpine



Computing AI & ML
Team of the Year 2021



DataIQ 100 Most Influential
People in Data 2021/22



APM Mike Nichols Award
for Inspiration Finalist

We are unlocking a new breed of
data competent professionals.

[Get Started](#)

What Do Businesses Pay?

Our apprenticeships receive **95 to 100% guaranteed funding** from the government.

The costs of the programmes are as follows:

- **Level 3 Data Technician** - 16-months costing £12,000.
- **Level 4 Data Analyst** - 15-months costing £15,000.
- **Level 7 Artificial Intelligence (AI) and Data Specialist** - 24-months costing £17,000.

Our programmes are an affordable means to upskilling as it leverages the [apprenticeships levy](#). To start, employers require an apprenticeship service account that can be sourced through your learning and development team.

The Levy

The Levy was created by the government to fill skills gaps in the UK. It is used [exclusively for training](#). Both levy payers and non-payers are eligible for our program. See which you are and what that means for you.

| Levy Payer | Non-Levy Payer |
|---|--|
| <ul style="list-style-type: none">• Your annual wage bill exceeds £3m.• You pay 0.5% of that wage bill into the levy account.• Unspent funds expire after 24-months <p>This means you pay nothing towards training outside the levy.</p> | <ul style="list-style-type: none">• Your annual wage bill is under £3m.• You receive 95% free government funding• You pay 5% of remaining total fee <p>This means you pay £750 to Projecting Success.</p> |

We offer a **free levy consultation** for organisations who want more information on getting started.

vickye@projectingsuccess.co.uk

Contact Us

What is Expected of you?

Our programme is designed to **bring value from the start**. To make this happen, we need full collaboration from you.

What we expect from you:

- ✓ To provide a supportive learner environment.
- ✓ Engagement across progress reviews of which there are 8 - 12 in total over 15 months.
- ✓ Awareness of learner off-the-job time. This equates to 48 days over 15 months.
- ✓ Support to learners during the end point assessment at the end of the programme (3-month window).

[Reach out to us](#)

Experience the Apprenticeship

We are running a session for employers to observe learners in action at **Project:Hack17**

[Sign up](#)

[Learn more](#)