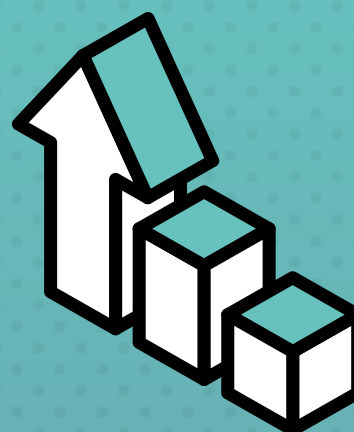


DATA ANALYST

FUNDING
£15,000

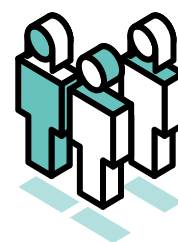
18 MONTHS
LEVEL 4



On this Data Analyst Level 4 apprenticeship programme, learners will be able to collect, organise and study data to provide business insight. During this apprenticeship, they will earn a diploma from the British Computing Society (BCS) and Dell EMC Data Science Associate Certificate that will provide them with the skills needed to become competent analysts.

98%

EMPLOYER SATISFACTION*



DELIVERED IN PARTNERSHIP WITH

AVADO >

PROVIDER OF PROFESSIONAL QUALIFICATIONS



DELL EMC



97%

APPRENTICE SATISFACTION*

EMPLOYERS THAT WE WORK WITH



VIACOM

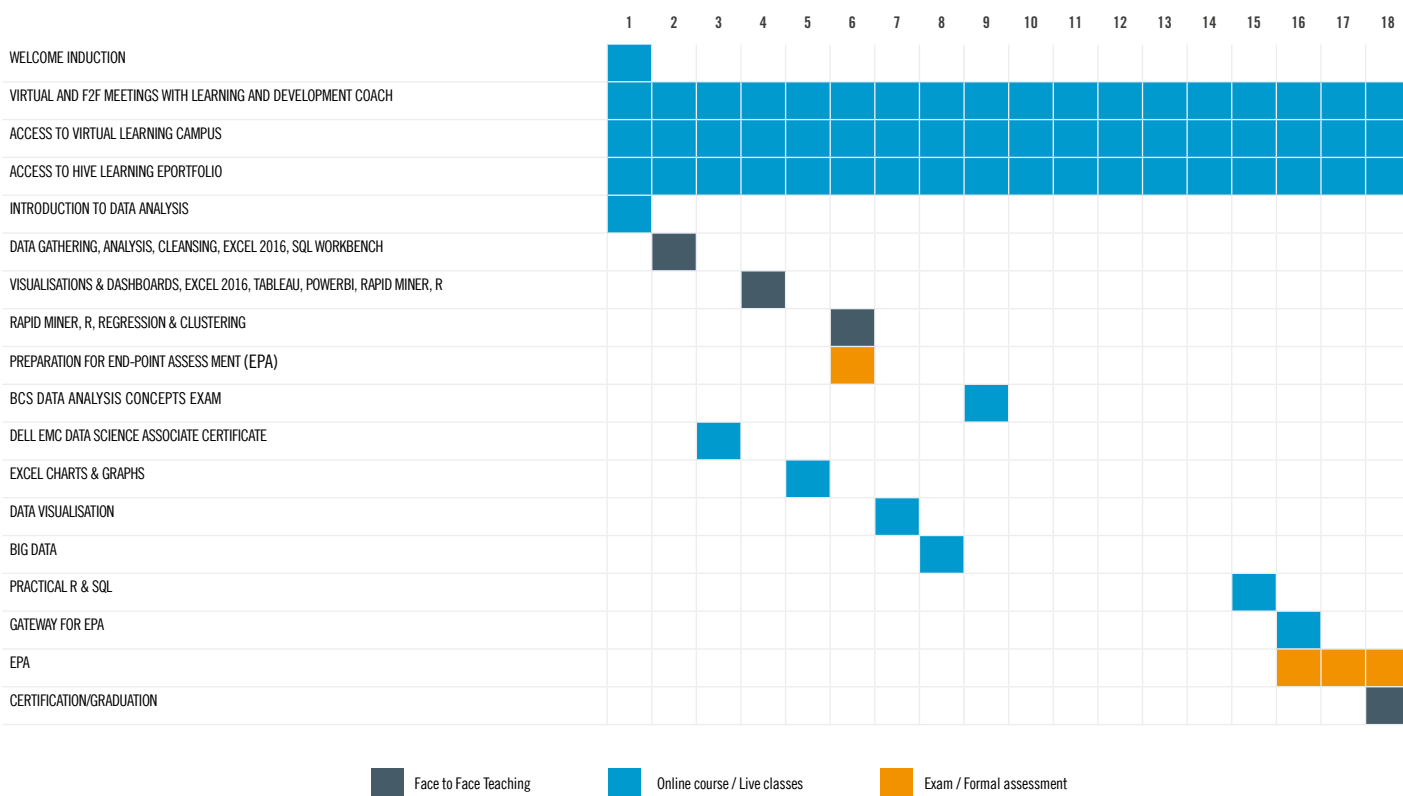


McCANN
LONDON



Omnicom
MediaGroup

YOUR LEARNING JOURNEY



ABOUT CREATIVE PIONEERS

- Creative Pioneers™ is an award winning nationwide campaign to find the next generation of advertising, creative and digital media talent.
- The brainchild of Janet Hull OBE, since 2012 the Institute of Practitioners in Advertising (IPA) ran Creative Pioneers and worked with 300+ advertising agencies.
- With the Apprenticeship Levy introduced in April 2017, the IPA chose Arch Apprentices to power the programme to keep up with increasing demand.
- In 2016, Ofsted rated Arch 'Outstanding' in every area making them one of the top 5% of all independent learning providers.

WHAT'S INCLUDED IN THE APPRENTICESHIP?

20% of the apprenticeship must be done away from the apprentices' work to count towards their off-the-job training - this can be a mix of face to face and virtual classrooms, projects, distance learning and meetings with their dedicated Learning and Development Coach.

Qualifications included:

- **BCS Diploma in Data Analysis Concepts**
- **Dell EMC Data Science Associate Certificate**
- **Data Analyst Level 4 Apprenticeship**

PRE ENTRY REQUIREMENTS

- Must already have English and Maths GCSEs at Grade C (4) or above and preferably a total of five GCSEs.



THE PERSON YOU'LL HAVE AT THE END OF THE APPRENTICESHIP WILL:

- ✓ Identify, collect and migrate data to/from a range of internal and external systems.
- ✓ Apply the organisations data and information security standards, policies and procedures to data management activities.
- ✓ Perform database queries across multiple tables to extract data for analysis.
- ✓ Use a range of analytical techniques such as data mining, time series forecasting and modelling techniques to identify and predict trends and patterns in data.
- ✓ Assist with data quality checking and cleansing.
- ✓ Summarise, present and make recommendations from the results of data analysis.