Multiverse

Multiverse Data Fellowship - DXC Technology Indicative Delivery Plan

Flying Start - 29 January 2021

Here in the Data Fellowship Team at Multiverse, we pride ourselves on the high impact, outstanding delivery of theory and content in bootcamps and module deliveries. An important part of our delivery plan also includes the apprentice applying this knowledge to their day-to-day role at work, and we have designed the programme to support this.

In addition, we believe that apprentices should have the opportunity to build their professional network, upskill, look after their well-being and socialise. That's where the Multiverse Community comes in. Apprentices will have unlimited access to the Community Hub, where they can sign up to events, webinars, networking opportunities, perks and much more.

Key Details about the Programme:

- Apprentices will attend nine masterclasses across the course of the programme.
 Masterclasses take place remotely on Zoom until further notice.
- These masterclasses are mandatory; if an apprentice cannot attend, they must contact data-fellowship-team@multiverse.io, and CC in their line manager and coach. Calendar invite to follow.
- Apprentices will attend a monthly, personalised 1-2-1 coaching session. This is a 45 minute coach session. All coaching sessions will take place **remotely on Zoom** until further notice.

Multiverse

Module Name	Start Date	Actual End Date	Session Duration
Flying Start	Friday, January 29 2021	Friday, January 29 2021	10:00-12:00 16:30 - 17:00
Line Manager Engagement Session	Friday, January 29 2021	Friday, January 29 2021	15:30 - 17:00
Module 1: Data Analysis in Industry	Thursday, February 25, 2021	Friday, February 26, 2021	9:30 - 12:30
Module 2: Data Analysis in Industry - Best practice	Tuesday, March 30, 2021	Wednesday, March 31, 2021	9:30 - 12:30
General Assembly: Data Analytics Bootcamp (taking into account 03.05.2021 May BH)	Monday, April 26, 2021	Monday, May 10, 2021	9:30 - 12:30
Data Analysis Project Presentation	Thursday, May 27, 2021	Thursday, May 27, 2021	13:30 - 17:30
EPA Prep 1 - Introduction to Portfolio Session - Acceptable Evidence and Reflective Journals	Wednesday , June 2, 2021	Wednesday , June 2, 2021	9:30-12:30
BCS KM2 Exam prep - Data concepts	Tuesday, June 8, 2021	Tuesday, June 8, 2021	9:30-12:30
BCS KM2 Exam - Data concepts	Tuesday, June 15th, 2021	Tuesday, June 15th, 2021	TBC
Data Hackathon 1	Tuesday, July 13, 2021	Tuesday, July 13, 2021	9:30 - 17:00
EPA Prep 2 - Introduction to Portfolio Session - Projects and Evidencing Standards	Tuesday, July 20, 2021	Tuesday, July 20, 2021	9:30-12:30
General Assembly: Data Science Part 1	Tuesday, August 10, 2021	Friday, August 13, 2021	9:30 - 12:30
EPA Readiness Review	w/c Monday, September 27 2021	w/c Monday, September 27 2021	TBC
General Assembly: Data Science Part 2	Tuesday, October 12, 2021	Friday, October 15, 2021	9:30 - 12:30

Multiverse

General Assembly: Data Science Part 3	Tuesday, November 9, 2021	Friday, November 12, 2021	9:30 - 12:30
General Assembly: Data Science Part 4	Tuesday, December 7, 2021	Friday, December 10, 2021	9:30-12:30
EPA Prep 3 - Introduction to EPA - Synoptic Project and Competency Interview Session	Monday, December 13, 2021	Monday, December 13, 2021	9:30 - 12:30
Data Hackathon 2	Thursday, January 6, 2022	Thursday, January 6, 2022	9:30 - 17:00
Module 3: Big Data Fundamentals/Exam preps	Tuesday, February 8, 2022	Wednesday, February 9, 2022	9:30 - 12:30
Module 4: Project Delivery/Exam preps	Monday, March 7, 2022	Tuesday, March 8, 2022	9:30-12:30
EPA Readiness Review	w/c Monday, March 21 2022	w/c Monday, March 21 2022	TBC
KM1: BCS Data Tools Exam readiness 1	Tuesday, April 12, 2022	Tuesday, April 12, 2022	9:30-12:30
KM1: BCS Data Tools	Tuesday, April 19, 2022	Tuesday, April 19, 2022	1 hour slot
Earliest Gateway	Monday, May 23, 2022	Monday, May 23, 2022	