

# Pathway: Data Analyst

## I'm new to working in ATMPs

free - £2.5k

<b>Aston Uni videos free</b> Insights into ATMPs
<b>BSGCT webinar free</b> CRISPR & gene editing Universal CAR-T cells
<b>Cytiva 4hr online free</b> Advanced CT Tech
<b>EATRIS 7hr online free</b> ATMP development
<b>eLfh online free</b> ATMPs, CAR-T, In vivo GT
<b>NIBRT 1hr online free</b> Intro to cell therapy manuf
<b>CGT Catapult 1d f2f £750</b> Intro to biomanufacturing & advanced therapies
<b>ISPE 3hr virtual £1k</b> C&GT & ATMPs
<b>NSF 1d virtual £700</b> ATMPs
<b>NIBRT online/F2F £1.5-2.5k</b> Adv cell therapy technology Gene therapy/Viral vectors
<b>UCL MBI online ~£2k</b> CGT Bioprocessing
<b>UoKent 80 hrs online £500</b> ATs – R&D to market

## Data analytics training

free - £15k

<b>Francis Crick free webinar</b> Intro to data analysis in flow cytometry	<b>NIBRT 2d-6mo online/F2F £2k-£15,000</b> Introduction to data analytics for biopharma manufacturing Advanced data analytics for biopharma manufacturing Masterclasses in machine learning Biopharma Data Champions Kickstarter
<b>JMP 4d online free</b> Statistical thinking for industrial problem solving	<b>NSF 4d virtual £2,800</b> Mathematics & statistics
<b>NSF free 10 min online</b> Intro to Data Integrity	<b>Pathwise 1 hour online £250</b> Analyzing your data Statistics for practitioners
<b>Cambridge Spark £TBC</b> Bespoke Data Analytics & ML corporate training	<b>Prism 1d tutor-led £600</b> Foundation statistics for scientists GraphPad Prism
<b>Cytiva online free</b> Biacore 8 series SPR systems	<b>RSSL tutor-led 1-3d £500-2k</b> Interpretation of statistical values in GMP Mathematics & statistics
<b>Informa 2d virtual £1.8k</b> Analysing Bioassays	<b>UCL 4d F2F £1.75k</b> Adv data analytics for biopharma optimisation
<b>ISPE webinar £140</b> The importance of data integrity for machine learning	<b>LGC 1-2d tutor led £650</b> Statistics for analytical scientists Further statistical tools for analytical scientists
<b>NHC 5d online £1.1k</b> Demystifying maths & statistics for scientists	