Artificial Intelligence and Data Analytics

Objectives
These learning paths provide the recommended classes to achieve competence with Artificial Intelligence (AI).

Click on the course icon to register.
Learning path – North America

AI Foundations – Continued

Coming soon

AI and Cybersecurity Essentials
1 days 10 credits

H41GXS

Jenkins User Bootcamp (Java/Python)
2 days 20 credits

H40ZGS

Data Analysis Bootcamp
3 days 30 credits

H40ZLS

AI Workshops - Continued

Custom AI Training (by quote)

Contact us for a custom training quote or curriculum planning for your team for any of our course offerings. Click the links below to view the course catalog. If you are interested in training not listed below, visit our website at www.hpe.com/us/training to view our full course catalog.

- Compute
- HPC Cray
- HPE Data Analytics
- HPE Data Fabric
- HPE Ezmeral Runtime
- HPE GreenLake
- ITSM
- ML Ops
- Microsoft AI Training
- Storage
- HPE Superdome Flex
- Veeam
- VMware
- HPE Digital Learner Subscription
How to purchase:
HPE Education Learning Credits provide flexibility and make it easy to acquire the training. Apply the credits toward the learning path, as needed.

Use SKU HU7R8A1 (Flexible) or HU7R8E (Fixed) HPE Education Learning Credits for Data Analytics and AI Services.

Order the required quantity of credits per course or learning path. Number of credits indicated are per student.

Contact HPE Education Services or your authorized HPE reseller to assist with curriculum planning, quoting assistance, or for a private class quote for groups of 8+ students attending the same class.

Key

- Required course
- Choose one
- Virtual instructor-led training (VILT)
- eLearning
- HPE Digital Learner

Learn more at hpe.com/us/training/dataanalytics

© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

All third-party marks are property of their respective owners.

May 2024