



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.

New to AI

Start here if you are new to AI.

H62C4S



Artificial Intelligence Essentials*

1 day 10 credits

AI Foundations

For students who have already taken the essentials course.

HQ7H8S



Artificial Intelligence Foundation

3 days 30 credits

AI Workshops

Once Essentials and Foundations classes are completed, deepen your knowledge of AI through topic specific courses.

HU0F0S



Deep Learning in Theory and Practice

2 days 20 credits

Or

H61X2S



Using HPE AI and Machine Learning

2 days 20 credits

H38HNS



Visualizing and Analyzing Data Workshop

2 days 20 credits

H38HQS



Building Artificial Intelligence Models Workshop

2 days 20 credits

H38HPS



Building Machine Learning Models Workshop

2 days 20 credits

Note: Purchase using HPE Education Learning Credits for Data Analytics and AI Services (HU7R8A1 or HU7R8E).

10 units of HU7R8A1 or HU7R8E = 1 day of training per student.

Custom AI Training (by quote)

- [HPE Ezmeral Runtime, ML Ops, Data Fabric, HPC Cray](#)
- [HPE Superdome Flex](#)
- [Microsoft AI Training](#)
- [Storage](#)
- [Compute](#)
- [HPE Digital Learner Subscription](#)

How to Purchase/Quote training for customers:

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


10 [HPE Education Learning Credits](#) = 1 day of public training or approximately 6-8 hours of eLearning per student.

Recommend Quantity = 100 units of HU7R8A1 or HU7R8E. Adjust quantity as needed.

[Contact HPE Education Services](#) to assist with curriculum planning and quoting assistance.

Key

 Required course

 Optional course



Virtual instructor-led training (VILT)



eLearning



HPE Digital Learner

Learn more at

hpe.com/us/training/dataanalytics