



HPE Education Learning Credits for Data Analytics and AI (Artificial Intelligence) (HU7R8A1/HU7R8E)

With HPE Education Learning Credits for Data Analytics and AI Services, purchasing and managing training is easier than ever. Be sure to include HPE Education Learning Credits with your HPE solution order.

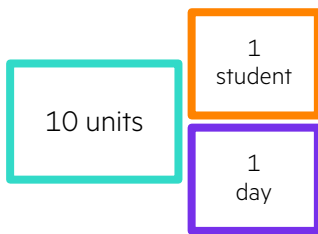
HPE Education Learning Credits for Data Analytics & AI HU7R8A1 (Flexible)/HU7R8E (Fixed)

Benefits

- **Flexible**—Utilize as needed for any training from HPE Education training catalog.
- **Practical**—Allocate budget by pre-purchasing HPE Education Learning Credits while funding is available. There is no need to identify student names, dates, or even locations to purchase Learning Credits; determine these at the moment of need.
- **Convenient**—Minimize the time and effort spent on purchasing and managing training. A single purchasing transaction sets up your HPE Education Learning Credits. Once your Learning Credits are in place, students simply enroll for classes as needed—no additional funding, purchase orders or approvals are required.

Features

- HPE Education Learning Credits are valid for 12 months from the date of activation unless aligned to the term of an HPE GreenLake agreement.
- HPE sends a welcome letter with each purchase—so you will know exactly how to select courses, enroll in classes, and redeem your HPE Education Learning Credits.
- HPE Education Learning Credits may be universally redeemed for any training offered by HPE Education Services in the US or Canada, including open enrollment classes at HPE Education Centers, live, virtual, instructor-led classes delivered via VILT, dedicated private classes, self-paced eLearning courses, or HPE Digital Learner subscriptions.
- HPE Education Learning Credit units are priced at \$100 USD/\$120 CAD. The typical cost for one student to attend one day of open enrollment training is 10 HPE Education Learning Credits. Some exceptions apply. Redeem towards:
 - AI, Data Analytics and Ezmeral training
 - High Performance Computing (HPC) - HPE Apollo, HPE Cluster Management, HPE Cray



With HPE Education Learning Credits, ten unit credits are needed for one day of training for one student in most of our open enrollment training courses. Some exceptions apply.

Need to train a team of 8 or more?

If you need to train 8 or more people for a given course, a dedicated delivery may be more cost effective. Contact your HPE Sales Representative or Authorized HPE Reseller for a custom quote.

Artificial Intelligence (AI)

Check out this sample of popular AI and Data Analytics courses. To view our full curriculum, visit our website at www.hpe.com/us/training/dataanalytics.

AI Foundation

H62C4S	Artificial Intelligence Essentials	1 day	10 credits
HQ7H8S	Artificial Intelligence Foundation	3 days	30 credits
H41FGS	HPE AI Advisory Package: AI Essentials and Management of Change	2 days	20 credits
H40ZMS	ChatGPT and Large Language Model (LLM) Primer	0.5 days	6 credits
H41CQS	Test drive AI with NVIDIA®	1 day	By quote
H61X2S	Using HPE AI and Machine Learning, Rev 23.41 (0001205272)	3 days	30 credits
H41GXS	AIOps Foundation	2 days	20 credits

AI and Data Analytics Workshops

HU0F0S	Deep Learning in Theory and Practice	2 days	By quote
H38HNS	Visualizing and Analyzing Data Workshop	2 days	By quote
H38HQS	Building Artificial Intelligence Models Workshop	2 days	By quote
H38HPS	Building Machine Learning Models Workshop	2 days	By quote
H40ZHS	Docker Containerization Boot Camp	3 days	30 credits
H40ZLS	Data Analysis Boot Camp	3 days	30 credits
H40ZGS	Jenkins User Boot Camp (Java/Python)	2 days	20 credits

Azure: AI Engineer, Data Engineer Data Scientist roles

HQ6Y9S	Microsoft Azure AI Fundamentals (AI-900T00)	1 day	10 credits
HM9K2S	Designing and implementing a Microsoft Azure AI Solution (AI-102T00)	4 days	28 credits
HQ6Z2S	Microsoft Azure Data Fundamentals (DP-900T00)	1 day	10 credits
H9P83S	Data Engineering on Microsoft Azure (DP-203T00)	4 days	28 credits
HQ6Z0S	Administering Relational Databases on Microsoft Azure (DP-300T00)	4 days	28 credits

HPE Ezmeral Runtime, ML Ops, and Data Fabric

HG7G2S	HPE Ezmeral Runtime Enterprise Administration	3 days	30 credits
HJ7L4S	HPE Ezmeral Container Platform Application Image Development	2 days	20 credits
HJ7H1S	HPE Ezmeral Runtime Enterprise Application Image Development for Kubernetes	2 days	20 credits
HJ7H2S	HPE Ezmeral ML Ops on Kubernetes	1 day	10 credits

HPC: HPCM, HPE Cray XD, HPE Cray EX, and HPE Ezmeral Training

Check out this sample of popular High Performance Computing courses. To view our full curriculum, visit hpe.com/us/training/hpc.

High Performance Cluster Management (HPCM)

H8PE8S	HPE Performance Cluster Management Foundations	2 days	20 credits
H8PE9S	HPE Performance Cluster Management Administration	3 days	30 credits

HPE Cray XD

H38FSAAE	HPE Cray XD2000 System eLearning	2 hours	2 credits
H41FDAAE	HPE Cray XD670 System eLearning	2 hours	2 credits
H41FFAAE	HPE Cray SC XD665 System eLearning	2 hours	2 credits
H41BDAAE	HPE Cray HPC Slingshot Foundation eLearning	2.75 hours	3 credits
H8PE8S	HPE Performance Cluster Management Foundations	2 days	20 credits
H8PE9S	HPE Performance Cluster Management Administration	3 days	30 credits

HPE Cray and HPE ClusterStor

HQ6X8AAE H61R1AAE H61R0AAE	<i>Prerequisite self-paced eLearning:</i> HPE Cray EX Series Overview, Supercomputer hardware liquid-cooled, And Supercomputer hardware air-cooled.	Approx. 12 hours	11 credits
H8PG3S	HPE Cray EX Programming and Optimization	4 days	Private class by quote
HQ7D5S	HPE Cray EX Series System Administration with CSM	5 days	Private class by quote
H9TT2S	HPE Cray EX System Administration with HPE PCM	5 days	Private class by quote
HQ7K8AAE HQ7L0AAE HQ7K9AAE	<i>Prerequisite self-paced eLearning:</i> Cray ClusterStor E1000 Overview, System Architecture and Install	Approx. 7 hours	11 credits
H8PG4S	Cray ClusterStor E1000 System Administration	3 days	33 credits

For more information or a quote, connect with us [online](#) or
by email at education.registration.usca@hpe.com.

Learn more at

hpe.com/us/training/dataanalytics

hpe.com/us/training/servers