



Training Program

Learn what is AI and how NVIDIA's GPU technologies and solutions take it to the next level.

Designed for enterprise IT professionals and Administrators this course explores an introduction to AI, GPU computing, NVIDIA AI software architecture, and how to implement and scale AI workloads in the data center.

You will learn:

- AI use cases for healthcare, autonomous vehicles, and data center optimization.
- AI concepts such as machine learning, deep learning, inferencing, and training.
- The history of GPUs, GPU architecture, and the difference between GPUs and CPUs.
- NVIDIA AI software architecture, including frameworks and container repositories.
- Hardware and facilities planning, including servers, networking, storage, management, power, and cooling.

NVIDIA Certified Associate - AI in the Data Center

NVIDIA Certified Associate - AI in the Data Center an entry-level certification that validates foundational concepts of adopting artificial intelligence computing by NVIDIA in a data center environment.

Certification

NVIDIA Certified Associate - AI in the Data Center

Contact Us

(571) 577-7890

(703) 554-3827

www.intellectualpoint.com

info@intellectualpoint.com

WHO SHOULD ATTEND?

- IT Professionals
- System and Network Administrators
- DevOps
- Datacenter professionals

PREREQUISITES

A basic understanding of data center infrastructure. This certification is valid for two years. Recertification may be achieved by retaking the exam.



Learning Objectives

- Accelerated computing use cases
- AI, machine learning, and deep learning
- GPU architecture
- NVIDIA's software suite
- Data center considerations for adopting NVIDIA solutions



EXCELLENCE
THROUGH
EDUCATION

Intellectual
POINT

www.intellectualpoint.com/NVIDIA-AI



Course Schedule



SESSION 1:

- GPU Computing in the Data Center
- Introduction to Artificial Intelligence

SESSION 2:

- Introduction to GPUs
- GPU Software Ecosystem

SESSION 3:

- Server Level Considerations
- Rack Level Considerations

SESSION 4:

- Data Center Level Considerations

COURSE FEATURES

- Live instructor-led training in modern classrooms
- Thorough review of all NVIDIA Certified Associate - AI in the Data Center topics by industry experts
- Hands-on labs on real NVIDIA's GPU technologies
- 24 x 7 access to the real labs in classrooms and remotely
- 100% latest material & and realistic practice questions
- Confidence building hands-on training
- Authorized Pearson VUE testing at same location to help you complete your exam*
- Study material, notes, videos and practice questions included in course price

Sign Up Today!



Contact Us

(571) 577-7890

(703) 554-3827

www.intellectualpoint.com

info@intellectualpoint.com

WHEN YOU ENROLL IN A INTELLECTUAL POINT CLASS, YOU WILL GET:

A Study Guide



A Class Completion Certificate



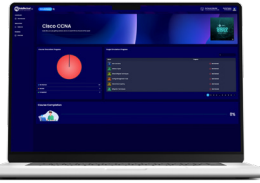
- Concise Notes, Memory Tables, Port Tables
- Simulation Question Packet
- Opportunity to attend several live instructor led post-class review sessions
- Video and Audio files
- Google Classroom for each class
- Resume Help
- Job Placement

Access to our Rapid Test Prep Website



RAPIDTESTPREP.COM

Access to our Rapid Simulations Website



RAPIDSIMULATIONS.COM

Access to our Rapid Flash Card Website



RAPIDFLASHCARDS.COM

Sterling Professional Center

46175 Westlake Drive,
Suite 250
Sterling, VA 20165

Be Social With Us!



State Council of
Higher Education for Virginia



Intellectual
POINT

www.intellectualpoint.com/NVIDIA-AI

www.intellectualpoint.com/exclusive-intellectual-point-educational-benefits/