

Deep Learning Fundamentals with Computer Vision

Duration

8 hours

Modality

- · Instructor-led
- Online ILT

Course Number

- MR-1CN-DLFCV
- MR-1LN-DLFCV

OVERVIEW

This one-day course explores the fundamentals of deep learning by training neural networks and using results to improve performance and capabilities.

COURSE OUTLINE

- Implement common deep learning workflows such as image classification and object detection
- Experiment with data, training parameters, network structure, and other strategies to increase performance and capability
- Deploy your networks to start solving real world problems
 Successful completion of this course will enable you to solve your own problems with deep learning.

MODALITIES

This course is currently available in the following formats:

Classroom

Traditional classroom training, with hands-on labs or case-studies, delivered at one of our many training centers worldwide, by a highly qualified Dell Technologies instructor.

Virtual Class

A real-time interactive training experience where students participate online to access the Classroom virtual classroom. Lecture, discussion, questions and answers, and lab exercises make this a rich and flexible training experience.

CONTACT US

Engage your local Education Services Account Manager for local pricing information and scheduling classes. Visit us online at education.dellemc.com or call +1 888 362 8764 (US).