

DLI WORKSHOP SET UP

OVERALL GUIDELINES

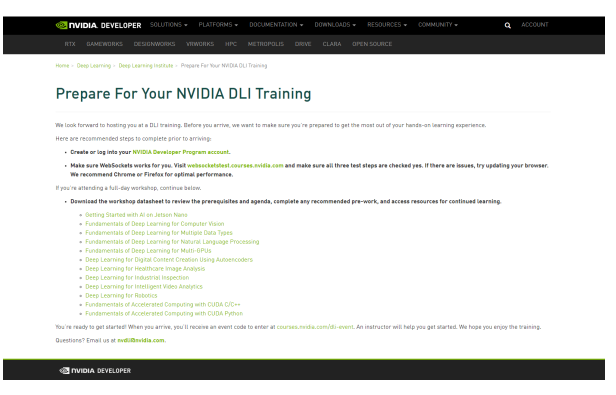
- Participants bring their own computers require a current web browser to run
- Room should be set classroom style with electrical outlets available to each student so they can keep their laptops charged
- Space between tables is preferred so instructors have access to help each student
- There should be a podium at the front of the room along with a screen, projector, and an HDMI cable for instructors to connect to the system
- Screen should be large enough that code can be read from the back row
- Room setup and network testing should be done well in advance

INTERNET REQUIREMENTS

- DLI Workshop labs are based in the cloud; high bandwidth internet is essential
- Read and review DLI internet requirements <u>here</u> and work with an internet technician to ensure requirements are met
- Internet technician should test in the room where the workshop will be delivered, using the same network attendees will be using the day of the training

PRE-WORKSHOP ATTENDEE SETUP

 Send the <u>Attendee Setup Link</u> out to the registered attendees so they are prepared at the start of the delivery.



WORKSHOP DETAILS

Requirements for Instructor-Led Workshops	Provided by NVIDIA	Provided by customer
Certified Instructor from NVIDIA	Х	
Lecture material & hands-on projects for attendees	X	
DLI Platform (LMS) for attendee access to content & GPU instances	X	
Event code to enable attendee access to DLI Platform	X	
Network requirements and testing guidelines	X	
Attendee registration & communication to bring laptop, testing, etc.		X
Classroom-style room setup with podium, projector and large screen		X
Electrical outlets available to each student to keep laptops charged		X
Wireless network with minimum bandwidth of 1 Mbps per attendee		X
Conduct network testing in advance to verify DLI Platform access		X

