

# Featured Class

**AVIXA Networking Technology: Intermediate level** - It is strongly recommended that students complete **Essentials Course Group**: Audio 1, AV Infrastructure, Networking 1 and Video 1: Essentials  
**Registration Info:** <https://www.iatsetrainingtrust.org/avixa>

**Course Outline from AVIXA:** [https://avixa.azureedge.net/portal/docs/default-source/default-document-library/networking\\_technology\\_online\\_outline.pdf?sfvrsn=1a2ea978\\_2](https://avixa.azureedge.net/portal/docs/default-source/default-document-library/networking_technology_online_outline.pdf?sfvrsn=1a2ea978_2)

**Schedule:**

August 16-18 and 23-25 | 9am to 1pm **PT** each day

September 13-15 and 20-22 | 9am to 1pm **CT** each day

November 8-10 and 15-17 | 9am to 1pm **PT** each day

## Online Courses – IATSE TTF/AVIXA Partnership

**COMPUTER ESSENTIALS** | *Beginner* **\*This class will require a skilled local instructor.**  
<https://www.iatsetrainingtrust.org/computer-essentials> The curriculum is designed to provide IATSE workers with the information necessary to perform simple tasks on their computer. All students and instructors are required to have a LinkedIn Learning account and access to a computer before the start of class to complete the required course assignments. [Click here to apply for a free LinkedIn Learning subscription →](#)

**Quick Start to the AV Industry** | *Beginner self-paced* <https://www.avixa.org/training-section/on-demand-training/Quick-Start-to-the-AV-Industry-Online> training/AVIXA-Recognized-AV-Technologist-Test This introductory course explores AV organizations, jobs and technology. This online course allows you to learn through interactive online lessons, videos, and practice activities. **NOTE:** Computer and AVIXA account required. Please use the IATSE TTF/AVIXA partnership link <https://www.iatsetrainingtrust.org/avixa>

**Event Setup for AV Techs Online** | *Beginner self-paced* <https://www.avixa.org/training-section/on-demand-training/Event-Setup-for-AV-Techs-Online> This online course teaches the most common steps involved in setting up AV for events, meetings, conferences and classrooms. It pairs video demonstrations of installation and setup; Students receive complementary downloadable references to use right away on the job.

**AVIXA-Recognized AV Technologist Test** | *advanced self-paced* <https://www.avixa.org/training-section/on-demand-> This 100-question test is taken online. Upon registration, you are given 180 days to pass the test. Passing score is 80% or above, resulting in a certificate of completion located in your education history. **Content is based entirely on the course *Essentials of AV Technology Online*.**

# LinkedIn Learning

LinkedIn Learning courses can be utilized by smartphone, tablet, or computer.

Sign up with this Link to IATSE-TTF [Click here to apply for a free LinkedIn Learning subscription →](#)

**How to use LinkedIn Learning** | *Beginner/43m* <https://www.linkedin.com/learning/how-to-use-linkedin-learning/how-to-access-linkedin-learning-2?u=56642593> In this short course you will learn how to find the best courses to take using LinkedIn Learning recommendations and search tools, explore learning paths, play and pause training videos, use transcripts and exercise files, and customize your learning experience.

**Troubleshooting common PC issues** | *Beginner to intermediate/2h* <https://www.linkedin.com/learning/troubleshooting-common-pc-issues-for-users-2/determining-source-hardware-or-software?u=56642593> If people rely on you to diagnose and fix their computer issues, this course was designed to help you help them. You will learn several diagnostic and repair steps such as: hardware or software issues, how to resolve the most common issues, leveraging the Task Manager, fixing Windows issues, trouble shoot devices like printers and monitors, and how to restore network and internet connectivity.

**Computer Literacy for Mac** | *Beginner 2h 28m* <https://www.linkedin.com/learning/computer-literacy-for-mac-3/what-s-a-computer?u=56642593> This course focuses on Mac hardware and the macOS operating system, offering a thorough introduction to computers, networks, and computer peripherals such as printers, Bluetooth devices, and more. In addition, basic procedures with software applications, the internet, and email are covered.

**Computer Literacy for Windows 10** | *Beginner 2h 6m* <https://www.linkedin.com/learning/computer-literacy-for-windows-10/what-s-inside-a-computer?contextUrn=urn%3Ali%3AlyndaLearningCollection%3A1~AAAAAANGTCE%3D678489&u=56642593> in this course you will learn how to use a computer comfortably, while improving learning and productivity. This course focuses on the Microsoft Windows 10 operating system and offers a thorough, jargon-free introduction to computers, files and folders, networks, and peripherals like printers and keyboards.

**Learning IP Addressing** | *Beginner to intermediate/40m* <https://www.linkedin.com/learning/learning-ip-addressing-2019/configuring-and-verifying-ip-addresses-2?u=56642593> this course will explain the purpose of IP addresses—both IPv4 and IPv6—in today's networks, explores the formats and characteristics of these addresses, and shows how to configure and verify an IP address. You will also learn how addresses can be statically or dynamically assigned, and the role played by Domain Name System (DNS) servers.

# Other Resources

**TTF Zoom, Teams, Blue Jeans and GoTo Collection:** [TTF Zoom, Teams, Blue Jeans and Go To Collection](#)

This collection includes a TTF video course and handouts on using Zoom in the role of Operator/Facilitator along with LIL courses that address use of Zoom, Teams, Blue Jeans and GoTo platforms.

**Learning Webex Meetings | Beginner 55m** <https://www.linkedin.com/learning/learning-webex-meetings-2/sign-up-for-a-free-account?u=56642593>

In this course you will learn how to use Webex to host, schedule run, and record online meetings, how to configure your account, navigate the Webex dashboard, adjust audio/video settings, recording, sharing your screen, and creating polls for attendees.

**Shooting with Black magic cameras | Beginner to Intermediate /3h 8m**

<https://www.linkedin.com/learning/shooting-with-blackmagic-cinema-cameras/multiple-cameras-multiple-workflows?u=56642593>

This course reviews the entire workflow for using the Blackmagic Pocket, Micro, and Studio Cinema Cameras—from preproduction to post. Learn how to choose the best Blackmagic camera for your shoot, power your camera and extend its battery life, and attach and swap lens. Plus, learn how to prep SD cards, CFAST cards, and SSDs to record; navigate the Blackmagic menu system; and choose the right settings for common production scenarios. Instructor Rich Harrington also shows how to capture high-quality audio, monitor recording, transfer footage off the camera, and keep your camera up to date.

**vMix Video streaming software | Beginner to advance/multiple self-paced videos**

<https://www.vmix.com/support/training-videos.aspx> vMix is a software video mixer/switcher that runs on a Windows 10 platform.

**IATSE Customer service training | beginner to advanced. 1h 30m** Instruction provided by your IATSE tradeshow representative Via zoom or in person (conditions permitting).

**IATSE Steward Training | beginner to advanced. 2h 30m** Instruction can be provided by your IATSE tradeshow representative or a qualified instructor from your Local.