



Altium Academy Virtual Sessions

To provide free Virtual live Tech Track topics, covering basic and advanced challenges that designers and PCB engineers face. These sessions will be short, focused virtual sessions that provide instruction with value and insight on the typical design and layout related topics, ranging from simple to technically complex solutions incorporating best practices.

Live up to 2-hour virtual sessions that will include live instruction, Q&A and practical

This week's Sessions and Schedule

Design Rules and Advanced Constraints (2 hours)

Date: March 24 - English: 9AM-11AM (EDT)

- English: 3PM-5PM(PDT)

Date: March 26 - French: 2PM-4PM (CET)

- Spanish: 10AM-12PM (CET)

- German: 10AM-12PM (CET)

- Japanese: 10PM-12PM (JST)

This tech track is aimed at designers looking to create more advanced rules for the PCB, including verification of the rules and the various means for generating the rule constraints.

Altium Essentials JUMPSTART Series (2 hours)

Dates: March 25 - 27 - English 10AM-12PM (EDT)

Wednesday, March 25th - **“JUMPSTART Schematics”**

In this session, we will cover the basics for starting Altium, project-based design and basic schematic capture concepts.

Thursday, March 26th - **“JUMPSTART PCB”**

In this session, we will cover the basics for PCB layout including Stackups, shaping the PCB, placement, routing, and DRCs

Friday, March 27th - **“JUMPSTART FAB/ASSEM/Components”**

In this session, we will cover Gerber Fabrication file generation, basic Documentation/output Assemblies and Component creation (symbols and footprints)