Honeywell



Spyder Model 7 Technical Certification

Duration: 5 Days Course Number: HTTP-208

October 24-28, 2022

8:00am - 4:00pm

Charles D. Jones - North Denver Training Center 4900 Osage St. #100 Denver CO 80221

Instructor: Lou Jones

This course provides students with technical expertise necessary to effectively and efficiently design, engineer and program Spyder 7 projects. Class topics include controller specifications, IP and MSTP BACnet architecture, device addressing, online and offline engineering, master sync, synchronicity, application management, BACnet objects, object linking, proxy points, time schedules, Sylk devices, Modbus integration, VAV balancing, migrating from Spyder 5 and Classic Spyder, and firmware updates.

Cost Per Seat: \$2,500 Attendance is limited to 12 students.

Pre-requisite: HTTP-101 or HTTP-201 or N4 Certification.

This course is intended for Tridium N4-certified systems integrators, OEMs, distributors, and other business partners who have specifically contracted with Tridium to sell and service Niagara 4, which is the 4th generation of our award-winning and patented Framework technology.

Features & Benefits:

- Increase sales
- Increase customer confidence
- Reduce support calls
- Reduce callbacks

To register, please contact Julie Davis | <u>jdavis@cdjones.com</u>

Subject line must include: Spyder Model 7 Technical Certification
*Payment is due at time of registration. Pre-registration is required to attend. To avoid being charged the full cost of the class, cancellation notice is required by EOB October 14, 2022.