AIRCRAFT ELECTRICAL & ELECTRONIC SYSTEM LIGHTNING PROTECTION



AIRCRAFT SYSTEM LIGHTNING PROTECTION

ABOUT THE COURSE

The Aircraft Electrical and Electronic System Lightning Protection course is a premier comprehensive certification course that discusses all aspects related to certification, design, and testing from an engineering/DER perspective.

Course topics include:

- Why Aircraft Electrical and Electronic System Lightning Protection has become important
- Why certification efforts are required by the FAA
- How to design and plan to meet these requirements.

VIRTUAL COURSE DATES

NOV. 14-18, 2022

The course covers FAA regulations, Advisory Circulars, ARPs and DO-160, and explains how they apply to Aircraft Electrical and Electronic System Lightning Protection certification. Areas include:

- Attachment zones
- Equipment and functional critically (safety assessment)
- Aircraft level test methods and interpretation
- Bench-level equipment test methods and levels

SCHEDULE

M-F 10:00 A.M. - 4:00 P.M. (INCLUDES 1 HR LUNCH BREAK)

PRICING INFORMATION

Virtual Public Course (real-time online)
\$2,500 PER STUDENT

CONTACT US

ERNIE CONDON

Training Manager, WSU-NIAR (316) 640-8951 ernie.condon@niar.wichita.edu

ALLISON BONITATI

Associate Director, NIAR WERX (316) 350-6469 allison.bonitati@niar.wichita.edu



REGISTER

WWW.WICHITA.EDU/NIARSLPWORKSHOP