

The 2024 CLT Aviation Academy provides a one-of-a-kind opportunity to better understand the innerworkings of Charlotte Douglas International Airport (CLT) and its contributions and impact on our economy, transportation system and community. Aviation Academy participants will gain behind-thescenes access to current operations and future CLT planning efforts that will affect our local economy.

The CLT Aviation Academy is open to community members and public and private sector leaders from across the greater Charlotte region.

The 2024 CLT Aviation Academy class will be limited to 35 participants who will be selected based on a competitive admissions process.

If you are interested in being part of the 2024 CLT Aviation Academy class, click here <a href="https://www.surveymonkey.com/r/CLTAA2024">https://www.surveymonkey.com/r/CLTAA2024</a> or scan the QR code below to apply. Applications are due by Monday, Nov. 13, 2023. For more information, contact Kelly Weston at kweston@centralina.org.

## **Proposed 2024 Schedule & Syllabus**

Thursday, Jan. 25 Introduction to CLT | 4 - 7:30 p.m.

Wednesday, Jan. 31 CLT Terminal Experience | 4 - 7:30 p.m.

Wednesday, Feb. 7 Destination CLT | 9 a.m. - Noon

Thursday, Feb. 15 CLT Safe and Secure | 4 - 7:30 p.m.

Thursday, Feb. 22 Make Up Date (if needed due to inclement weather)

Wednesday, Feb. 28 CLT Passenger Experience | 4 - 7:30 p.m.

Thursday, March 7 CLT Admin and Partners | 4 - 7:30 p.m.

Thursday, March 14 The SMEs of CLT | 4 - 7:30 p.m.

Thursday, March 21 Celebrate CLT | 4:30 - 7 p.m.

Charlotte Douglas International Airport (CLT), a City of Charlotte department does not discriminate on the basis of disability. We will provide auxiliary aids and services, written materials in alternative formats, and reasonable modifications in policies and procedures to persons with disabilities upon request. To make a request, please email or call Christina Saunders at <a href="mailto:christina.saunders@cltairport.com">christina.saunders@cltairport.com</a> or 704.608.8117.