Pilot Safety Seminars
NCDOT Division of Aviation's Safety and Education Section is dedicated to keeping pilots safe. These seminars cover various topics related to aviation safety, including weather, instrument flight rules, and emergency procedures. Pilots can register for seminars through the NCDOT website or by contacting the Division of Aviation directly.

Aviation Education in North Carolina
North Carolina has numerous aviation education programs, including flight schools, universities, and training programs. These programs offer a variety of courses, from basic flying lessons to advanced pilot training and certification. For more information, visit the NCDOT website or contact the Division of Aviation.

Unmanned Aircraft Systems (UAS) (Drones)
North Carolina is a leader in the development and deployment of unmanned aircraft systems (UAS) for a variety of applications. The NCDOT Division of Aviation operates a fleet of UAS for aerial surveys, inspection, and surveillance purposes. These aircraft are used to gather aerial data for road construction projects, forest management, and other applications.

Economic Impact of NC Airports
According to a 2019 report, North Carolina's airports contribute over $10 billion to the state's economy each year. This economic impact includes direct and indirect contributions from airport operations, aircraft manufacturers, and related industries. The report also highlights the role of North Carolina's airports in supporting jobs and economic growth throughout the state.