

Aviation Career Education (ACE) Academy Grant Program Application

Developing North Carolina's Aerospace Talent Pipeline.

▪ Apply for 2023 grants by Monday, January 30, 2023 ▪

Application Date:

Airport Name:

Contact Name:

Phone:

Email Address:

Describe the ACE Academy you envision (goals, theme, types of activities, special experiences, etc.). *Please attach your proposed schedule/itinerary and any additional information you care to provide.*

Are there scholarships or discounts offered to families with financial challenges? () Yes () No

If yes, what is the discount and how many are offered?

Other sponsors and/or grants applied for or awarded to assist with Academy offerings?

Source	Amount	Use	Proposed or Confirmed

If awarded, how will ACE Academy grant funds be used?

Budget estimates are acceptable.

Expenditure	Estimated Cost	Purpose

Do you plan to partner with an educational organization, club or nonprofit to conduct the ACE Academy? () Y () N

If yes, name of partner organization:

Will the ACE Academy be held at the airport? () Y () N

If no, what is the address of off-airport property location?

Times and dates of proposed camp:

- Start Date:
- End Date:
- Times: _____ a.m. - _____ p.m. daily

Will this be an overnight camp? () Yes () No

Student age group: () Middle school () High school () Other (specify) _____

Number of students proposed (min. 30):

Student-adult ratio:

Cost for youth to attend your ACE Academy:

If awarded, confirm that you agree to provide the following items, as outlined in the ACE Academy Program overview document, within 30 days of you Academy end date:

- Post-Academy synopsis () Y () N
- Photos and with signed release forms () Y () N
- Student evaluation survey and results summary () Y () N
- Itemized accounting of expenditures () Y () N
- Completion of NCDOT online evaluation survey () Y () N

Email application by Jan. 30, 2023, to: Amanda A. Conner, aconner1@ncdot.gov

Applicants will be notified of grant determinations on Wednesday, March 1, 2023.