

LAUNCH YOUR CAREER

Kick start your career in Charlotte, NC with Delta's 24-month Launch program.

Rotate through a variety of work assignments and real world training opportunities.

Position yourself to excel in the consulting engineering industry.

Delta Airport Consultants, Inc. is a leading consulting firm comprised of aviation enthusiasts who specialize in the planning, design and development of airports.



DO YOU...

- Have a B.S. or M.S. in civil engineering?
- Want to travel?
- Think airports are cool places?



Project Management



Corporate



Design/Construction Administration (CA)



Field Observation



Planning



**DELTA AIRPORT
CONSULTANTS, INC.**

Learn → Grow → Achieve →

LAUNCH: What You Need to Know

Position: Associate, Civil Design Program

We want people who are:

- Enthusiastic and eager to learn and try new things
- Graduate civil engineers
- Willing to travel throughout the US
- Interested in civil site design and construction

Location: Charlotte, NC office

Start Date: June 4, 2018

*Aviation
enthusiasm a plus!*



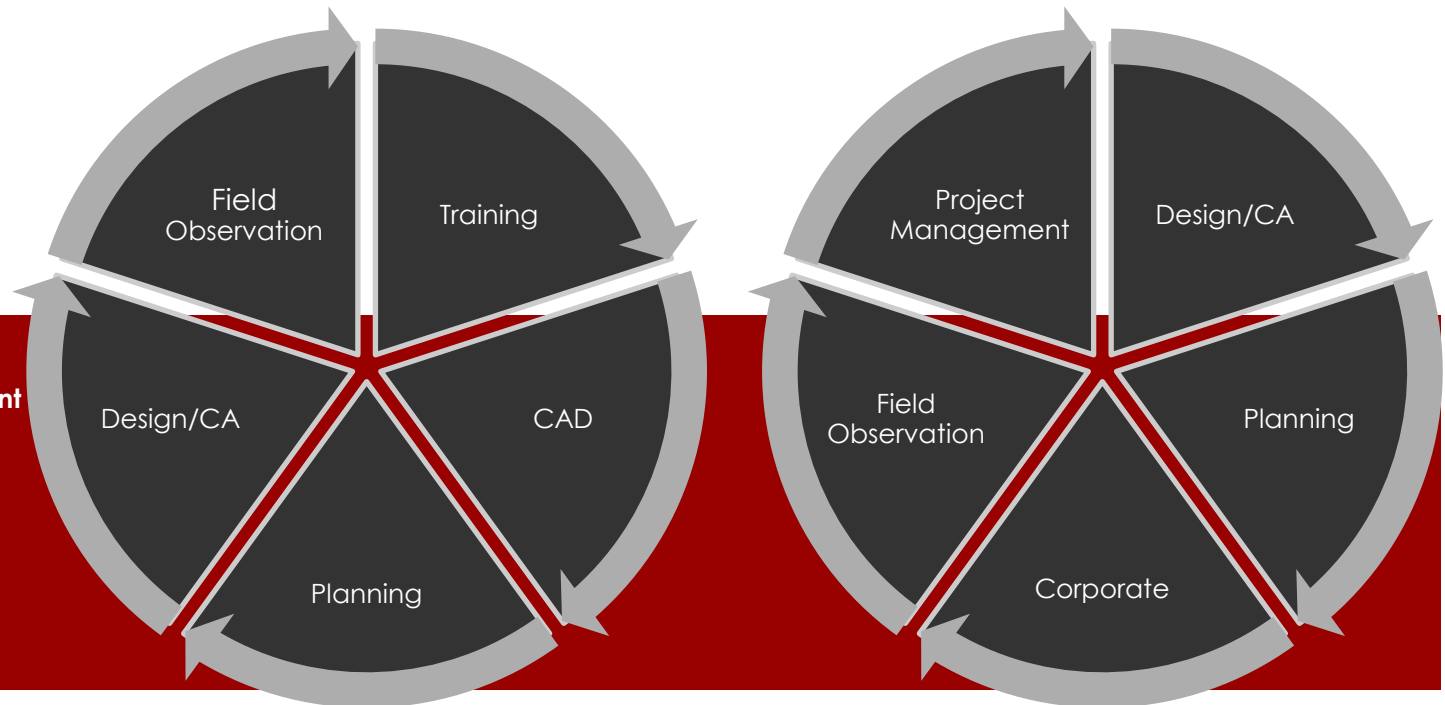
Delta offers a competitive compensation package and excellent benefit and retirement programs, including:

- Health, Dental, Vision & Life insurance
- Paid vacation & holidays
- Paid professional memberships
- Signing bonus

LAUNCH is a 24-month program that can lead to a **full-time position** with Delta Airport Consultants. You will work with a team and contribute to the firm's civil engineering projects. Rotations will include: CAD, design, planning, construction administration, field observation, project management, and corporate functions such as accounting and marketing.

Year 1

Year 2



Sound exciting? Apply now!

Send us your resume, and tell us why you are excited about this program and why it is a great fit for you!

Ms. Tara Eschenfelder, P.E.
teschenfelder@deltaairport.com
(804) 275-8301

Fall Application Deadline is October 28, 2017.
Applications will also be reviewed in Spring 2018.



**DELTA AIRPORT
CONSULTANTS, INC.**

Learn → Grow → Achieve →