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?

Delta Airport Consultants, Inc. is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, protected veteran status, or genetic information.
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

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.

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

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@deltairport.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 ➔