

# Ready to Build the Future of Aviation?

Join the journey with daa Infrastructure Graduate Programme.

You can help shape the next generation of airport infrastructure for Ireland and beyond. With major upgrades underway from 2025, you'll be part of transformative projects that enhance passenger experience, improve airport access, and expand capacity to meet tomorrow's travel demand



Scan to Apply

Take off with daa. Shape what's next.

#### What you will work on:

As a daa Infrastructure graduate, you'll rotate across multiple departments, gaining hands-on experience in delivery, strategy, advisory, and key functions such as contracts, programme controls, governance, health and safety, quality assurance, and technical services.

You'll be embedded in a live operational aviation environment, working as part of a client organisation that manages consultants, contractors, and a wide range of internal and external stakeholders. This is your chance to contribute to capital programmes that are transforming Ireland's aviation infrastructure.

#### Key programme areas include:

- Civil Airfield Development Be part of engineering history as you help deliver Ireland's first runway underpass in a live airport environment. These complex projects will challenge and grow your technical and problem-solving skills.
- Piers & Terminal Development Collaborate with Dublin Airport's management team to design and deliver seamless, passenger-focused terminal experiences that elevate every journey.
- Access Improvements Work with the Planning and Strategy team to shape the future of airport connectivity, strengthening daa's role as a national asset through strategic surface access planning.
- Sustainability and Safety Put safety and sustainability at the core of every development. Engage early with our Sustainability team to help meet daa's carbon-neutral targets and ensure our infrastructure is future-ready.













## What are we offering you?

- Competitive salary with a performance-related bonus.
- Support to complete CPD accreditations, including a 12-week Engineers Irelandaccredited course in Airport Planning & Design, plus 24 annual knowledge shares led by subject matter experts and resource partners.
- Rotations across daa Infrastructure, to support continuous professional development and professional accreditation. Exposure to Capital programmes of varying scale and magnitude.
- Flight subsidies, access to Airport Lounges and Fast Track.
- Structured learning and development.
- On-site gym and pool

### Do you have what it takes?

We're looking for ambitious graduates ready to shape the future of infrastructure. If you're on track for a 2.1 degree or higher in Civil Engineering, Construction Management, or Quantity Surveying, and you bring the following to the table — you might be exactly who we're looking for:

- Technical Know-How: Solid understanding of construction methods, materials, and infrastructure systems.
- Analytical Mindset: Strong problem-solving skills and attention to detail.
- Team Player: Collaborative, reliable, and great at building relationships on-site and off.
- Curious & Driven: Eager to learn, grow, and take on real responsibility from day one.

Scan to Apply



# Ready for something bigger? Then, let's go!









