

Tech.D Internship Program
Your future starts with us

Deloitte Limited



Are you interested in a career within the Technology and the wider STEM space?
Are you naturally curious and enjoy challenging the status quo?
Do you want to solve real business problems?

This Program will give you a taste of some of the challenging problems that Deloitte tackles each day. Kick start your career by applying for our Tech.D Internship Program!



Tech.D Internship Program

Program Overview

You know there's no substitute for hands-on experience. You will be engaged in real work, using what you've learnt at university to help solve complex problems for our clients. Your ideas will shape new strategies.



Duration of **6 weeks**,
between **June – July**



Work experience at our **Enterprise Technology & Performance; Engineering, AI & Data; Cyber; Audit-IT, Data & Analytics and/or Accounting & Reporting Assurance** departments



Real project experience and structured **learning programs**



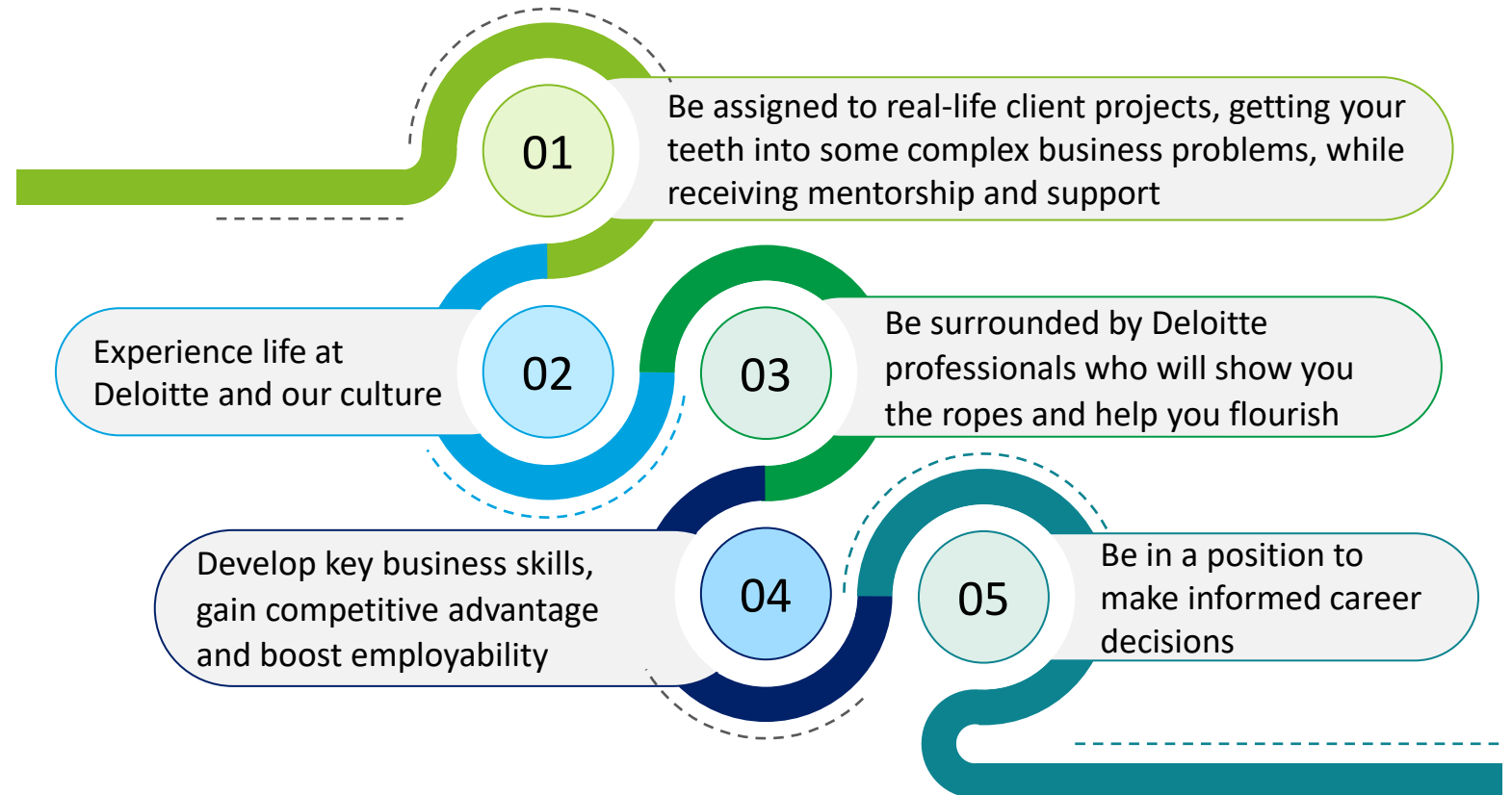
Paired with a Deloitte professional who will act as your **“Buddy”** throughout the program



Based at our **Nicosia or Limassol** offices

What's in it for you?

The people you will work with. The incredible opportunities on offer. The sort of work you will do. You will watch, learn, participate, and network.



Tech.D Internship Program

Meet our Technology & STEM teams

Today, business and technology innovation are inextricably linked. From data management and cyber risk, to increased workforce mobility and virtual collaboration, the demands on technology are high to make day-to-day operations possible and ensure business continuity.

Enterprise Technology & Performance

Our Enterprise Technology & Performance Consultants work alongside our clients to help bridge the gap between their business needs and technology requirements, delivering technology solutions that meet their most pressing demands.

What we do:

- App Development
- Technology Strategy
- Emerging Technology
- Enterprise Platforms & Ecosystem
- Architecture & Engineering

Engineering, AI & Data

Our Engineering, AI & Data team provides support to organisations in leveraging advanced analytics and machine learning methodologies to solve business problems and manage risk. This involves the development of AI-enabled algorithms using state-of-the-art techniques and also the provision of advisory services regarding the integration of such technologies within organisations in terms of operating model, technology stack and the implementation of AI in an ethical and transparent manner.

Cyber

Our team is responsible for providing proactive and reactive cyber security related services to our clients, including penetration testing and incident response.

The Cyber Risk team comprises of ethical hackers and technical people with background in information security.

Tech.D Internship Program

Meet our Technology & STEM teams

Today, business and technology innovation are inextricably linked. From data management and cyber risk, to increased workforce mobility and virtual collaboration, the demands on technology are high to make day-to-day operations possible and ensure business continuity.

Accounting & Reporting Assurance

Our team offers advisory services in relation to credit risk as well as providing support to audit teams for the IFRS 9 implementation. Our clientele mainly consists of financial institutions in the Middle East and Cyprus, as well as microfinance companies and corporates.

What we do:

- IFRS 9 implementation
- Audit Support on IFRS 9 collective provisions calculation
- Credit Risk Model Validation
- Advisory services on the assessment of credit risk
- Development of IFRS 9 Compliance Tools (Excel, VBA, R etc.)
- Advisory services on Loan Modification and Derecognition

Audit - IT, Data & Analytics

Our team participates in IT Audit engagements, either as IT Specialists supporting the Firm's audit function or at standalone engagements.

What we do:

- Appropriately apply internal control principles and business/technical knowledge including Application Controls, IT General Controls and Financial Reporting Concepts
- Evaluate the effectiveness of client's information-processing controls across industries and business processes cycles.
- Report key findings and outcomes of the assessment of the business and IT risk environment and its related control

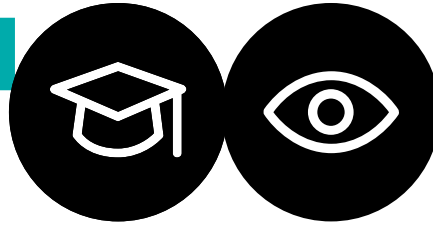
Tech.D Internship Program

Application Process

We are looking for candidates who successfully manage strong academics with extracurricular activities. We want leaders, and we will help you turn your leadership skills into valued contributions.

Who can join?

- University students
 - Applications are encouraged from all academic disciplines, including science; technology; cybersecurity; engineering; maths / statistics; data analytics; amongst others
- Minimum academic requirements:
 - UK Universities: degree classification of 2:1
 - University of Cyprus: GPA 6,5/10
 - Cyprus University of Technology: GPA 7/10
 - Private Universities/Colleges in Cyprus: GPA 3.2/4
 - Greek Universities: GPA 7/10
 - US Universities: GPA 3.3/4
 - Netherlands Universities: GPA 7/10
- Applications accepted solely from holders of Cyprus or EU passports.



Personality matters!

- While grades are important, to make the most of this opportunity and flourish in your career, additional factors come into play! We are looking for:
- A high level of self-motivation and commitment
 - The ability to analyse and work through complex problems
 - Flexibility, resilience and intellectual curiosity
 - A proactive approach to work
 - Ability to collaborate and work well within a team environment
 - The ability to learn quickly
 - Demonstrated leadership, creative problem solving and strong verbal and written communication skills
 - Ability to prioritise tasks, work on multiple assignments, and manage change

Application Details

- The application cycle for the 2026 program **commences on 2 February 2026 and closes on 31 March 2026.**
- **How to apply:**
 - ✓ Send your CV at hrcy@deloitte.com with subject title: “Tech.D Internship Program”
 - ✓ In your email, please also include the following documents: High School Leaving Certificate / Updated Academic Transcript / A-Levels/O-Levels/IGCSE/Other Certificates / Army Certificate (if applicable) / Passport size photo

Places are limited and we thus encourage you to apply promptly!



Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited (“DTTL”), its global network of member firms, and their related entities (collectively, the “Deloitte organisation”). DTTL (also referred to as “Deloitte Global”) and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL, NSE and DME do not provide services to clients. Please see www.deloitte.com/about to learn more.

Deloitte & Touche (M.E.) (DME) is an affiliated sublicensed partnership of Deloitte NSE LLP with no legal ownership to DTTL. Deloitte North South Europe LLP (NSE) is a licensed member of Deloitte Tohmatsu Limited.

Deloitte Limited is the sub-licensed affiliate of Deloitte NSE for Cyprus. Deloitte Limited is among the leading professional services firms in Cyprus, audit and assurance, tax and legal and consulting services, as well as a complete range of services to businesses operating from Cyprus. For more information, please visit the Deloitte Cyprus’ website at www.deloitte.com/cy.

Deloitte Limited is a private limited liability company registered in Cyprus (Reg. No. 162812).
Offices: Nicosia, Limassol

This communication contains information which is confidential. It is exclusively to the intended recipient(s). If you are not the intended recipient(s), please: (1) notify the sender by forwarding this communication and destroy all copies and (2) note that disclosure, distribution, copying or use of this communication is strictly prohibited. Any erroneous disclosure, distribution or copying of this communication cannot be guaranteed to be secure or free from error.