

Sprint into Deloitte Internship Program

Who can join?

- University students in their:
 - 1st year of studies, if pursuing a three-year University degree or
 - 2nd year of studies, if pursuing a four-year University degree.
- Applications are encouraged from all academic disciplines, including accounting, business, law, science, technology, engineering, maths, amongst others.
- · Minimum academic requirements:
 - If graduate of Public Secondary Education School: Apolytirion 18/20
 - If graduate of Private Secondary Education School: A-Levels ABB
- Applications accepted solely from Cyprus and EU passport holders.

Program Details

- The Program takes place twice a year:
 - September Group ("Sprint into Deloitte September") takes place in September of each year.
 - June Group ("Sprint into Deloitte June") takes place in June of each year. It is noted that this group only applies to eligible students whose

academic year commences in early September and are thus unable to join Group A.

- Duration of 2 weeks.
- Work experience in 1-2 service lines of the Firm: Audit & Assurance, Business Tax, Indirect Tax, Business Process Solutions, Strategy & Transactions and Risk, Regulatory & Forensic.
- Opportunity to be offered a position for next year's Career Shaper Internship Program.

How to Apply

Send your CV at https://example.com with subject title: "Sprint into Deloitte Internship Program"

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

When to Apply

The application cycle for the program commences on 12 January 2026.

Application Deadlines

Sprint into Deloitte – June: 5 April 2026

• Sprint into Deloitte – September: 30 April 2026

In your application, please state if your academic year commences in early September. Please also be informed that applications are examined as soon as they are received; we, therefore, recommend you submit your application as early as possible.