

Career Shaper Internship Program

Who can join?

- University students in their penultimate year of studies or who are going on to do a Masters
- Applications are encouraged from all academic disciplines, including accounting, business, law, science, technology, engineering, maths, amongst others
- Minimum academic requirements:
 - UK Universities: minimum grade of 2:1
 - US Universities: minimum GPA of 3,3
 - Cyprus Universities and Colleges: minimum GPA of 3,2/4 or 7/10
 - University of Cyprus: minimum GPA 6,5
 - Greece Universities: minimum GPA of 7
 - Netherlands Universities: minimum GPA of 7

Program Details

- 2 separate groups, one in June and one in July of each year
- Duration of 4 weeks, per group
- 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
- Structured onboarding consisting of several learning activities, such as presentations from our service line experts; team-building and personal development workshops; coffee chat with a Deloitte Partner for insights; excel training and others
- A variety of assessment activities including the "Assessment Centre" and group case study; feedback from Deloitte professionals and a final interview with the management team of your department of interest
- Opportunity to be offered a position for our Graduate Training Program

How to Apply

Send your CV at hrcy@deloitte.com with subject title: "Career Shaper 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 every December.

Application Deadline

14 April of each year

However, please be informed that applications are examined as soon as they are received; we, therefore, recommend you submit your application as early as possible.