



We are recruiting ACCA Trainees to join our 2022 Intake (Nicosia & Limassol)

At PwC you can make the widest use of your skills and experience in a modern, creative and challenging work environment with great development prospects. Our aim is to hire people of high calibre, who are looking for challenging careers, and will bring new insights and perspectives, living the high standards and values of PwC: act with integrity, care, make a difference, reimagine the possible and work together.

About the role

Join our ACCA Professional Training Scheme and start your career with one of the world's leading professional services firms.

What we are looking for

■ Academic Background:

- Be an undergraduate university student, in any field of study
- Expect to graduate from university with a minimum grade as follows*:

- University of Cyprus 7,5/10
- Cyprus University of Technology 7,5/10
- Other local Universities 3,33/4
- Greek Universities 7,5/10
- UK Universities 2:1 (i.e. 60-69%)
- US Universities 3,33/4

■ Fluency in English

■ Fluency in Greek will be considered an advantage

■ Strong IT Skills

■ Strong communication and interpersonal skills

■ Team oriented

■ Commercially aware

Benefits

■ Fully Sponsored ACCA studies (3 years)

■ A competitive remuneration package

■ 13th salary

■ Provident Fund

■ Medical Insurance (optional)

■ Life Insurance

■ FlexMenu (such as FlexDay, FlexWeek, FlexPlace and many more)

■ Friday afternoon off

■ Dress for the Occasion

■ Free parking

For more information and applications please follow the link below:

https://www.pwc.com.cy/en/community-of-solvers/job-search/student-jobs/results.html?wdcountry=CYP&wdjobsite=Global_Campus_Careers

*Application Process

Please note that in order for your application to be processed, you need to upload your **so-far academic transcript**, indicating clearly your grades per subject, along with your **CV** in the section “**My Experience**” of the application form.

All applications will be treated in the strictest confidentiality.