



build a
career
here

citi®

At Citi, the main way we identify the very best talent is through our **Summer Internship Programme**. These paid programmes on a Citi contract are aimed at students in their penultimate year (but don't worry if you're not, we don't like to turn away any exceptional candidates) and run for **3 months** - from July to September. During that time, students have the opportunity to carry out **interesting projects** and tasks, learn the nature of work in the banking sector, and establish professional contacts within Citi bank in Romania.

SUMMER INTERNSHIP PROGRAM 2015

Openings in the following 7 units:

- Corporate Banking (large corporate clients)
- Global Subsidiaries Group (multinationals clients)
- Direct Custody and Clearing (capital markets)
- Treasury and Trade Solutions
- Commercial Banking
- Finance
- Operations

**Are you counting for this challenges?
We are counting on you!**

Overview – what is it like?

You will spend 3 months in our Bucharest office in an in-depth, on the job interactive training programme taught by the industry's best. The key things you'll cover are:

- Product or business/function overviews and introduction
- Get into working on projects across our teams of professionals
- Participating to presentations and networking with industry specialists
- Deepening relationship building skills

What do you get?

- On the job training and networking opportunities
- You'll be adding value to real life projects immediately
- Experience working in a large and complex organization with a demanding customer base and in a challenging and changing business environment
- A "buddy" to give you informal advice and support

Is your place here? We look for the following qualities:

- A true passion for the business and curiosity to learn more
- Excellent communication skills - English is a must
- A teamwork ethic that drives success from every individual
- High levels of drive, initiative and adaptability

[Apply here](#)

Any questions? Contact us on liliana.avram@citi.com