



## NESTLÉ GRADUATE PROGRAM 2013



There's  
**more to life**  
at Nestlé

The Technical Graduate Program at Nestlé is specially designed for independent and motivated thinkers who love learning and taking on new challenges and responsibilities – people who want to stand out in the corporate world and make a difference.

### WE OFFER:

- 2 years program
- Full time job in different locations (factories)
- Challenging work in an international and high technologies environment
- Professional and leadership development (e.g. Lean, Six Sigma, Project management etc.)
- Learning opportunities from professional experts and leaders
- Possibility of personal and career growth (also internationally)

### OUR REQUIREMENTS:

- Strong academic background in the area of Mechanical, Technical, Chemical or Pharmaceutical Engineering, and Food or Agronomy technology (Master degree)
- New Graduate - less than 2 years since qualified
- Fluent English - to be comfortable working in an international environment
- Open-minded person with willingness to work on self-development
- High motivation, flexibility and team spirit
- Potential for leading people
- Mobility geographically and internationally

**LOCATION:** Czech Republic and Slovakia (Olomouc, Holešov, Prievidza) and Central Europe

If you are interested in this program please send us your structured CV and motivation letter, both in English. Motivation letter should reflect your motivation, academic achievements, mobility, leadership and English skills.

**HOW APPLY:** Please, send relevant materials to [jitka.lanska@cz.nestle.com](mailto:jitka.lanska@cz.nestle.com) with subject GRADUATE PROGRAM

**APPLICATION DEADLINE:** 30th June 2013 (apply as soon as possible)

In case you fulfil the criteria you will be invited for an interview. Successful candidates will afterwards be invited to our Assessment Centre. The selection will proceed continuously, from April to end of July 2013.

Are you ready to

launch your career in an international community

of engineering professionals?