Junior Trainee Program

Gain real work experience before finishing University

in Szeged or Budapest

Who can apply to the program?

- MSc students studying Biology, Biotechnology, Biochemical Engineering, Chemical Engineering, Pharmacy, or a related field, with 3 semesters (1.5 years) remaining in their studies
- Students must be:
 - Fluent in English
 - Able to commit to 12-16 hours of work per week for the duration of the program
 - Able to commit to minimum 1,5 yrs program with Solvo

What are the benefits of the program?

- Support and supervision for the student's thesis project
- Gain experience from industry experts in modern laboratories, including cell culture techniques & drug transporter and drug metabolism assays. Possibility to gain experience in automation
- Learn about the day-to-day business operations of an internationally recognized biotechnology company
- The most qualified students may be offered a full-time position afterward (if available)

What does the program look like?

 $\mathbf{1}^{st} \, semester$

- Work in the Research & Development (R&D) laboratory at Budapest site or Production/Metabolism laboratory at Szeged site to learn basic techniques and technologies
- Participate in a training program including journal clubs and scientific lectures
- An evaluation will be performed at the end of the first semester to choose the most promising candidates to continue on for the remainder of the program

2nd semester

- Continue to work in the R&D/Production/Metabolism laboratory to generate thesis data
- Participate in training about the operations of the company
- Continue to participate in scientific training
- A 2nd evaluation will be performed at the end of the semester to assign the candidate to the appropriate division (R&D, Automation, Metabolism, Production, Services, Bioanalytics, QA/QC, Sales & Business Development)

3rd Semester

- Participate in work and training in the assigned division
- Continue to participate in scientific training
- Preparation of the written thesis
- The final evaluation will be performed at the end of this semester. The most qualified candidate(s) may receive a fulltime job offer for available open position(s)

How do you apply?

- Send a CV and motivation letter in English and Hungarian
- Indicate which site is suitable for you to participate in the program: Szeged and/or Budapest
- Application deadline: ongoing

If you want to build your career with us, and contribute to our success, please send your English CV to: sol-hr@crl.com

with the job title in the subject

Follow us: https://www.facebook.com/366799905738/

https://www.linkedin.com/company/solvo-biotechnology

