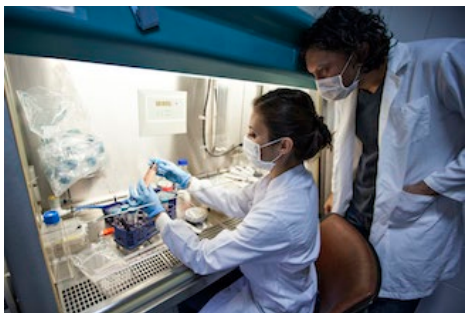




CETUSA
Council for Educational Travel, USA

Trainee/Internship Program Offer

(10644) Chemical Engineering Program – Woburn, MA



Program Duration: 12 – 18 months

Compensation: \$15 per hour

Housing: Room provided

Number of Position Offered: 1

Host Company Description:

As a leader in high-performance fiber optical components, modules, and systems, this company prides itself on developing best-in-class tech at affordable prices. From conceptual design to the manufacturing process, their operations are all in-house and handled by their highly experience team of engineers and industry professionals. The host is located just outside of historic Boston, MA.

Position Description:

- receive training in chemical vapor deposition process,
- conduct chemical modification on fusion splicing of optical fiber,
- measure energy levels of the materials used
- collaborate with the team on current design and manufacturing projects

Applicant Qualifications:

- To apply for the **Internship** program, applicants must be **Chemical Engineering** or related degree students OR be recent graduates who begin program within 12 months of the graduation date
- To apply for the **Trainee** program, applicants must hold **Chemical Engineering** or related degrees and have at least 1 year of professional work experience related to the degree, OR be career professionals of 5 or more years of professional experience in this field
- Excellent English written and verbal communication skills
- Familiarity with a variety of chemical engineering best practices, etc.
- Prior lab and or research experience

How to Apply:

1. Submit a professional resume with a professional photograph
2. Indicate availability dates (start and end dates)
3. Indicate this offer number and title