The Eaton European Innovation Center (EEIC) offers an exciting, engaging and inspiring environment for creative engineers who are looking for great learning, advancement and technology leadership opportunities in a broad range of technological fields and in an highly diverse team of researchers and engineers.

Engineering program for fresh graduates

With almost 100 employees we are a vibrant Engineering and Innovation Center for electrical, vehicle, hydraulic, and aerospace applications for the region focus on businesses in Europe, Middle-East & Africa.

Job Description:

• The program consists of 2 times one-year assignments in different business division and technology areas with experiences that will be focuses on new products and cross business innovations.
• Assignment will be based within our European Innovation Center in Czech Republic (Prague - Roztoky).
• Participants will have a high level of interaction with Eaton Leadership.
• Participants will be expected to formally present project updates to Engineering Leadership and will receive multiple opportunities for networking and formal training. Training needs will focus on both technical skills as well as leadership competencies.
Sample Post-Program Position: Graduates of the program should be ready for key engineering roles, ranging from product design and engineering to program management.

- This is a Talent pool for suitable candidates which we identify for specific projects. Candidates will be contacted upon opening of the projects.

Qualifications:

- Recent Master’s degree in Engineering with a focus on electrical, mechanical, power electronics, automation or HW/software design
- Outstanding academic credentials
- Desire and ambition to be a future technology specialist
- Relevant industry experience a plus
- Authorization to work in the Czech republic is required
- Fluent English