



AB InBev seeks a **Global R&D Junior Packaging Engineer** to join their Global Innovation & Technology Center.

GITEC is AB InBev's Global Research & Development Center located in its facility at AB InBev's Global Headquarters in Leuven, Belgium. At GITEC, a diverse team of more than 120 scientists, pulling from more than 20 nationalities, work diligently to achieve GITEC's Dream of 'Bringing people together to create and deliver winning innovation and technologies', through developing breakthrough raw materials, packaging and brewing processes.

Of course, the front-end R&D work in Belgium is only part of the story. GITEC scientists collaborate with multiple internal and external partners across the globe to gain relevant expertise and understanding of the business technical and commercial needs, and to execute first implementation of new technologies.

We dream big, we look to the future, we hire people that can be better than ourselves. The opportunity is here, make it yours!



## **Global Paper-Fiber Internship/Master Thesis** **Global Headquarters – GITEC – Leuven Belgium**

### **Purpose of the GITEC internship/Master Thesis**

Based in Leuven within the Global Innovation and Technology Center, you will be part of the **Global GITEC R&D Packaging Team** whose role is to create front end R&D packaging technologies.

- Design and deliver breakthrough paper packaging (carton, corrugate, labels) technologies to deliver cost saving, capex avoidance, carbon footprint reduction or product quality improvement, through leading execution of global projects and consulting zone projects
- Focus on paper chemistry, paper manufacturing, paper packaging design, paper packaging converting and packaging performance
- Provide a multi-disciplinary and multi-cultural environment
- Daily collaboration with internal (engineering, procurement, quality ...) and external (suppliers, institutes, universities ...) partners
- Identify, scope and verify new raw material and process technologies and business opportunities
- Lead execution of feasibility, development and first product implementation through multifunctional teams and on the field presence

### **Requirements**

- Master of Science degree studies with link to paper-making and or converting processes
- PhD degree is advantage
  
- In depth understanding of paper product properties, packaging design/specifications and paper packaging manufacturing
  
- Experience and passion for front-end technologies
- Interest and ability to lead and manage projects and project portfolio with high level of complexity
- Strong communication skills, perseverance, agility, ownership behavior
  
- Fluent in English, other language skills are advantage
- Global travelling

For more info, please contact Global People Manager: Nathalie Koninckx, [Nathalie.Koninckx@AB-Inbev.com](mailto:Nathalie.Koninckx@AB-Inbev.com)