



Brussels, December 19<sup>th</sup> 2011

Dear Student,

**Do you shave with a Gillette Fusion or Venus razor? Wash your hair with Pantene or Head & Shoulders? Wear a scent from Hugo Boss? Brush your teeth with Oral B? Or wash your clothes with Ariel?**

You probably use Procter & Gamble products without even knowing it! Four billion times a day, P&G brands touch the lives of people around the world. We're the name behind some of the world's most trusted, quality brands. But you can do more than use our products: **You could be Engineering them!**

***Do you want to discover all about P&G and our Engineering career opportunities?***

Our Engineers are responsible for inventing, reapplying and developing technologies, required to support the production processes of our world class consumer products, its multi-generational evolution and for managing the company's multi-million dollar capital investments.

P&G offers you **a unique opportunity** to get to know the company from inside out and get your Engineering career perspective settled – Are you ready to face the challenge?

**Participate to our broad and diverse Engineering Internship Program 2012!**

Procter & Gamble has internship opportunities for penultimate Engineering students (Chemical, Mechanical, Electrical Engineers,...) at the Brussels Innovation Center (Belgium). During 3 to 6 months, you'll put your technical skills to work in a challenging environment, managing your own project, in a multi-functional and multi-cultural team, improving your interpersonal and team skills through practical experience. Work areas can range from concept studies and development of innovative technologies, including high-end computer simulation, to project management.

P&G Engineering Internship Program is a critical part of the Recruiting Selection Process in order to select top talent and it is a great opportunity for you to see if you would like to work in a Fast Moving Consumer Goods environment!

**Sounds interesting? Do you accept the challenge?  
Don't wait any longer... Apply on-line!!! by 1<sup>st</sup> April 2012**

P&G hopes to see you soon!

For further questions, please contact:

Elke Tossyn

Tel:+32-2-456.41.37 or e-mail: [tossyn.e@pg.com](mailto:tossyn.e@pg.com)





# Global Engineering

The Genius Behind Technology • The Passion Behind Cost

## HOW TO APPLY

### Brussels Innovation Center (Belgium)

Click on [www.pgcareers.com](http://www.pgcareers.com)

Go to “How to Apply” tab and select “Apply Now”

In the box provided under “Search Jobs”, click on “Advanced Job Search” and enter one of the following codes:

<b>Internships</b>	Mechanical/Electrical Engineers	<b>ENG00001381</b>
	Chemical Engineers	<b>ENG00001380</b>

The system will find the Job Title that corresponds to the respective code.

After selecting the Job Title of your interest (each code will only give one Job Title), a page with the job description will appear together with the link to “Apply Online”

After applying, you will be asked for a user name and password (this will allow you to return to your application later on and have access to other applications such as your profile, etc) and then you’ll need to accept the conditions.

There are several steps you will need to follow:

- 1- Personal data
- 2- Education degree
- 3- Your CV- you can copy/paste or attach
- 4- Questionnaire
  - a. Period during which you are available
  - b. Major area of study
  - c. Languages
  - d. Preferred location
  - e. Links/previous experience with P&G
- 5- Confirmation of introduced information
- 6- Finish application

You will also be asked to answer some questions related to our Success Drivers and do a Reasoning Test. **Please take your time and reply accurately.**

---

**IMPORTANT: PLEASE ANSWER ALL THE QUESTIONS ACCURATELY AND COMPLETE YOUR APPLICATION ON TIME.**

If you would like more information about the candidate selection process (Global Reasoning Test, Interviews), please go to [www.pgcareers.com](http://www.pgcareers.com) – How to apply – Application Process.

