

Women Automation Challenge

Do you want to work on state of the art technologies? Do you love playing on a winning team and being part of something bigger than yourself? Then we have the ideal opportunity for you. We are looking for the best engineering students in Mexico City!

Did you know our Vallejo Plant is the biggest plant across industries in Mexico City and the biggest powder detergent plant in the world?

For more than 175 years, innovation has been in our heart. It's how we drive growth and deliver high-quality products to our consumers. At P&G, our best ideas and innovations are transformed into reality in our best-in-class Manufacturing operating facilities. Our business environment is one that embraces dynamic change and cultivates a sense of leadership and collaboration among our employees.

Write a new chapter in our history. We believe innovation is powered by bright minds like yours. We give life to your favorite products such as Ariel, Ace, Downy and Salvo and right now we need new ideas to automate our supply chain. Join this challenge and craft the design of a brand-new state of the art manufacturing system, process and equipment to improve the way we operate.

You will:

1. Visit our Detergent plant
2. Get along with other engineers as you and work in teams to tackle the challenge
3. Present your proposal to our Leadership Team
4. Get a chance to join our team as an intern or Full-time employee

When and where: March 14th, 2019 at our Vallejo Plant from 09:00 am to 05:00 pm

How do you apply?

- Just click the button below
- Sign up and fill in your profile
- Answer the online test and wait for the invite

Application deadline: March 8th, 2019 but we would encourage you to apply early before spaces are filled.

Qualifications:

- Graduates with maximum 2 years of experience or students who are in their final year of study.
- Those who studied towards Mechanical, Mechatronic, Electrical or Chemical Engineering. We also highly welcome other Engineering disciplines.
- A strong base understanding of engineering principles within your chosen field as well as creative problem solving and leadership skills.
- Excellent communication, initiative skills, and the ability to collaborate effectively, creativity and innovatively.
- Strong English verbal and writing skills are needed.