

Manufacturing/Engineering Traineeship (Staż Produkcyjny/Inżynierski) Warsaw, Pampers Plant

Procter & Gamble

- Warszawa

Your responsibilities

- Enjoy an attractive compensation and benefits package
- Have great opportunity to get in touch with practice of production systems
- Work on real business projects for which you will assume responsibility from Day 1, e.g. production management systems improvement, data analysis
- Gain great work experience in the inspirational work environment using leading edge technology and getting to know process engineer role in practice
- Develop professionally and personally through coaching, mentoring and class-room trainings.
- Become the member of the P&G team and experience a dynamic and international environment - other plants of the region, technical centers and also often our customers or suppliers
- Have the opportunity to join the P&G team full-time following the successful completion of your traineeship.

Our requirements

- Students of 4th or 5th year of studies at technical university (IT, mechanics, mechatronics, automation and robotics, molding, engineering, chemical, process engineering, production engineering and other similar faculties) who:
- Have strong academic results, technical skills and positive attitude towards challenges and change.
- Display strong leadership, strategic thinking, teamwork and problem-solving skills; operational discipline and ability to work within diverse organizations and teams
- Express willingness to learn, take initiative and show flexibility
- Good knowledge of the English AND Polish language

The traineeship program is intended to spark high potential in the best students/fresh alumni coming from top technical universities. Its successful completion can be a starting point for long-term career and can result in a full time offer in our organization!

Join us for a great development experience!

<https://www.pracuj.pl/praca/manufacturing-engineering-traineeship-staz-produkcyjny-inzynierski-warsaw-pamper-warszawa,oferta,1002177288?s=80c68d28&searchId=00d51470-6673-11ed-9107-e77f052129d4>