



DO SOMETHING
THAT MATTERS

**BEGIN A MEANINGFUL
CAREER RIGHT HERE**

DAY 1.



Research & Engineering Internship or Thesis - Mechatronics / Electrical / Mechanical Engineering / Natural Science (m/f)

DESCRIPTION

You want to create our new technologies, processes, materials and equipment for our leading brands like BRAUN®, Oral-B® and Pampers®? Than this might be something for you.

For our Technical Innovation Centers in Kronberg and Schwalbach (near Frankfurt/M.) we are offering Internships, Bachelor and Master Thesis projects for students.

The duration can be 3-12 months, the duration for a thesis usually is 6 months. Ideally you are within the last 2 years of your studies.

You need to be registered at university for the entire time of your internship period.

Non-EU students need to hold a valid study visa/work permit for Germany for the internship period.

A pre-requisite for offering an Internship / Thesis is that we have a suitable project available that matches your qualification, the university requirements and our business needs. Your project could look like one of the following:

ELECTRICAL ENGINEERING OR MECHANICAL ENGINEERING

- Develop innovative mechanical concepts and design functional elements
- Design analog, digital and responsive electronic concepts and smart physical prototypes
- Explore new creative applications for advanced sensor technologies
- Drive new concepts of rapid mold building through additive manufacturing technologies
- Simulation, analysis and visualization of processes

NATURAL SCIENCE OR CHEMICAL ENGINEERING

- Develop metallic cutting foils for dry shaver including cost analysis
- Lead a feasibility study for the commercialization of a new raw material
- Profile NMR mouse to measure liquid transport and distribution in diapers
- Investigate of e.g. super absorbing polymers, oral biology, formulae for hair care products or Demo development
- Investigate of oral biology

QUALIFICATIONS

Job Responsibilities

During the internship you will:

- own your own exciting project with business impact
- apply your skills and strengthen your capabilities
- work with people of different nationalities and cultural backgrounds
- work in multifunctional teams
- gain support and mentorship on your professional development in a structured Internship program
- have various training opportunities

While seeing this project as mutual trial and testing us as a potential future employer, you will gain insights into an international organization and receive an attractive salary on top.

Job requirements:

You are a talented and highly motivated student being passionate about technical and scientific curiosity from European University in Engineering and Natural Science disciplines including:

- Engineering: Mechanical-, Electrical-, Chemical-, Industrial-, Precision-Engineering, Mechatronics, Packaging or equivalent
- Physical Sciences: Chemistry, Polymer Chemistry, Physics, Materials Technology and Science and Mathematical Modeling & Simulation
- Life Sciences: Biochemistry, Biotechnology, Biology, Pharmacy and Microbiology:

APPLICATION

Please refer to our R&D homepage to explore the different roles we have on offer within P&G and the type of peoples we look for: <https://www.pgcareers.com/career-areas>

Please keep an electronic copy of your CV in English and copies of your school/university certificates and grades ready to attach to your online application. No photo is required.

If you are interested in a specific discipline/project, please let us know in your cover letter.

Job locations: **Kronberg, Hesse; Schwalbach am Taunus, Hesse**

Job Type: **Full-time**

Req No: **RND00003754**

More information at: <https://ofertas-de-trabajo.monster.es/research-engineering-internship-or-thesis-mechatronics-electrical-mechanical-engineering-kronberg-schwalbach-am-taunus-de-procter-gamble-service-gmbh/201199241>