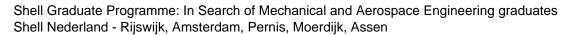
Advarientie Val

Shell Graduate Programme (0 EUR)



Locatie Noord-Holland, Amsterdam

https://www.advertentiex.nl/x-503364-z



About this job

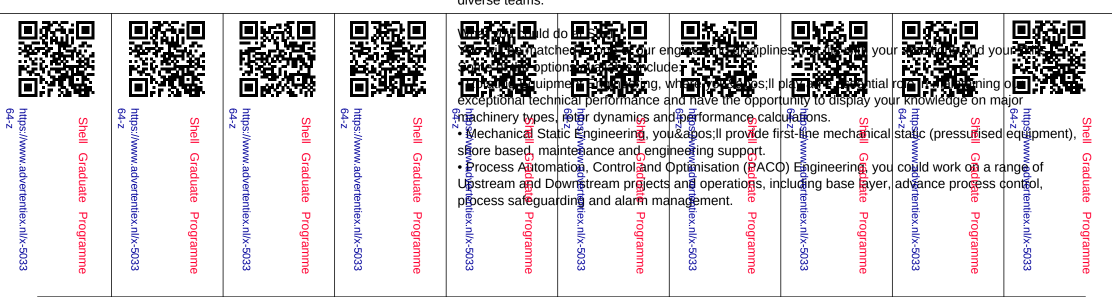
Engineer your career with Shell! The industry-leading Shell Graduate Programme will put you in control of your own career development and set you on track to reaching your potential. From the moment you start on the Programme you could be working on large scale engineering projects through real hands-on roles. Drilling platforms, refineries, new plants and tankers; they are all developed and built by our engineers, working together in multidisciplinary and international teams.

Who are we looking for?

Talented interns, graduates and young professionals (with less than 3 years' work experience) who hold a University Master's Degree in Mechanical or Aerospace Engineering.

Why are we hiring mechanical and aerospace engineers?

Mechanical and Aerospace engineers with masters in various specialties make an impact in a number of areas within Shell. Your engineering and analytical skills could prove a powerful combination as you develop and design technical solutions in a broad, complex manufacturing environment. You are also likely to have the necessary skills to successfully process a range of information and effectively work in diverse teams.



• Asset Maintenance, Reliability and Turnaround Engineering, you' Il be making critical decisions regarding Shell' soffshore and onshore facilities, in order to optimise the technical performance of our installations. As part of the team you will get involved in technical troubleshooting and reliability engineering. You could also work on our new plant designs, construction & maintaining assets and large maintenance shut downs (turnarounds) of our oil and gas installations.

Whatever your discipline, you will be working with other like-minded individuals at the heart of our business. Let us get to know you and together we'll see how you could propel your career with Shell.

What we offer you

Some of the key benefits you can expect from us:

- Development you'll have the opportunity to progress globally while developing and diversifying your role to meet your full potential. From the moment you start with Shell you'll build your skills through real hands-on roles, job tasks and world-class training and development
- Colleagues you' Il be part of our dynamic, diverse and supportive working culture; a network of friendly professionals at the top their game who fully support each other and strive to excel
- Support you'll have a strong support network to help you succeed. Supervisors, coaches, mentors and professional experts will help you monitor and track your progress. You'll be connected to a global workforce with a wide range of networks such as the Young Shell Professionals Network, Shell Women's Network, enABLE Network for people with disabilities and more.
- ullet Diversity we passionately believe in creating an inclusive culture where you can thrive and be inspired. .

Visit our website: shell.nl/engineering for more information or meet us at one of our events: shell.nl/eventcalendar

Ready to apply?

If you're interested in starting your career with Shell or in taking your career to the next level, apply for an engineering job on the Shell Graduate Programme via the Website!

You will then be able to choose your preferred area of interest.

- Technical Rotating & Equipment
- Technical Mechanical Static
- Technical Discipline Engineer (Process Automation, Control & Optimisation)
- Technical Asset Maintenance Engineer

You will have the opportunity to change your area of interest within the application phase, so don't worry if you're not completely sure which area you prefer.

About this company

Shell is a global group of energy and petrochemicals companies. It consists of the businesses of Upstream Americas, Upstream International, Downstream and Projects & Technology. With approximately 94,000 employees in more than 70 countries and territories, Shell is helping to meet the world's growing demand for energy in economically, environmentally and socially responsible ways. Join the conversation on Facebook.com/Shell Follow us on Twitter.com/Shell Learn more about us on YouTube.com/Shell

Agency calls are not appreciated.

Keywords: Mechanical engineering, Aerospace engineer, Technical engineering,.