



**COULD YOU  
MAKE A  
GREAT TEAM  
EVEN BETTER?**



## **Geoscientists (Master/PhD) | Part of Shell Graduate Programme**

**Location:** The Hague / Rijswijk / Amsterdam / Assen

### **Job description**

At Shell, we're developing all kinds of ideas to help meet growing demand for energy. To solve this in ways that are economically, environmentally and socially responsible we need remarkable problem solvers, keen to make their impact. Engineers and scientists able to collaborate, push boundaries, think creatively and commercially.

Geoscience is at the core of Shell's business. It is suited to creative, technical graduates keen to embrace innovative technology and use it to push boundaries in the search for new, commercially viable reserves of oil and gas, as well as maximising existing fields. It's essential work and will see you playing an instrumental role in building a secure global energy future.

Currently we have challenging starting positions in

- **Exploration Geoscience**
- **Production Geoscience**
- **Geophysics**
- **Structural Geology**
- **Geomatics / Geo-Information Systems**

### **The Shell Graduate Programme: a world of opportunities!**

There has never been a more exciting time to work in the energy industry. Starting your career in Shell, you'll have a part to play in uniquely innovative projects which will provide unbeatable experience.

As a geoscience graduate joining the Technical area of the Shell Graduate Programme, you'll embark on a three-year blended learning programme. It is a combination of on-the-job development,

structured training and fieldwork, designed to introduce you to the full scope of Shell's operations, build your networks and give you a broad foundation for your future career. Curious to find out how and where you can apply your skills? You'll be assigned to work as part of a team on a current technical project and you'll have the chance to rotate between roles, while working closely with senior technical experts on cutting-edge technologies. On completion of the Shell Graduate Programme, we want you to have developed a detailed understanding of Exploration Geoscience, Geophysics, Production Geoscience, Specialist Geoscience, and the overall Shell business.

### **Who are we looking for**

Ambitious Geology/Geoscience students or fresh graduates (Master or PhD).

*Note: we also very much welcome applications for an **Assessed Internship**. Our internships are fully assessed which means candidates may be offered full-time employment after a successful internship. If you have not yet graduated and are looking for a challenging internship or Master thesis project, this is a great route to get to know Shell, show your worth and possibly land the job upon graduation!*

### **Helping you prepare**

We want you to be at your best when completing the assessments, so here are some top tips and some additional background information that may help you. Ace your application prep by reviewing our [application tips](#).

### **Ready to apply?**

Ready to start your journey of discovery with one of the world's most innovative businesses? Click to start your [application](#). When applying choose Geosciences as your preferred area of interest when being asked for.