



Have you got a  
**geology or  
geophysics**  
degree?  
Find out more.



## GEOLOGY

### Junior sedimentologist

Develops depositional models of sedimentary successions by integrating outcrop, well and 2D and 3D seismic data. Participates in the construction of integrated subsurface geological models, working in an international context that fosters inclusion and sharing of expertise.

### Junior basin geologist

Contributes to reconstruct the history of sedimentary basins in the course of geological time, with particular attention to the timing of the development of the constituent elements of petroleum systems and to the generation, expulsion and migration of hydrocarbons. Gives their specialized contribution operating within interdisciplinary and dynamic work teams.

### Junior stratigrapher

Contributes to the elaboration of depositional models through the microscopic analysis of facies and fossils extracted from cores and cuttings, integrating with the sedimentologist in order to date strata successions and reconstruct their evolution in time. Supervises the execution of biostratigraphic studies carried out by contracting companies in order to ensure integration and quality of the data. Works in an international professional context.

### Junior structural geologist

Contributes to the definition of subsurface models based on the reconstruction of the geometry of geological bodies and the distribution of faults interpreted on 2D and 3D seismic sections. Also performs fracturing analysis useful for prospect assessment and reservoir development. Carries out their activity in an international and multicultural context, working closely with the team.

### Wellsite geologist

Follows the geological activities related to the drilling of wells, both during the preparation of the geological program and on site during the execution of the well. Operates in dynamic teams, where the timeliness of each member's professional contribution is valued.

### Waste management analyst

Designs hydraulic containment systems following interpretation of geological/hydrogeological and hydrochemical data, and prepares related reports. Also supervises the engineering companies in charge of drawing up monitoring and/or characterization reports. Considers sustainability as a strategic driver for Eni's future development.

## GEOPHYSICS

### Geophysicist

Processes and interprets geophysical data (seismic attributes) and their integration with geological and well data to develop subsurface models to support exploration activities and reservoir management and monitoring. Commissions and supervises the activities of the contracting companies responsible for seismic acquisition. Their activities are carried out within an international and stimulating environment that values the contribution of the individual.

