

## **In the framework of the Congress, the following sessions are offered:**

1. Geosciences: geology, geophysics, petrophysics.
2. Drilling and Completion: drilling technologies, drilling fluids, tools and well completion.
3. Oil and Gas Field Development: reservoir engineering, production engineering, oilfield equipment.
4. Oil and Gas Logistics, Storage and Transportation: logistics systems, transportation of natural gas and oil, construction of pipelines and storages of oil and gas.
5. Oil and Gas Chemistry: oil refining, gas processing, chemical technology in oil and gas industry
6. Health, Safety and Environment: technological and law aspects of industrial safety, health and environment protection in oil and gas industry.
7. Petroleum Economics and Management: economic and financial aspects of projects in petroleum sector.
8. "Smart" technologies: digital fields, machine learning, big data, internet of things, data security, remote control.

## **And three sessions for PhD students and Young Professionals:**

9. PhD and Young Professionals Paper Contest Upstream: PhD students paper contest on "upstream" themes: geology, drilling, field development, "Smart" technologies.
10. PhD and Young Professionals Paper Contest Midstream: PhD students paper contest on "midstream" themes: logistics, transportation and storage of oil and gas.
11. PhD and Young Professionals Paper Contest Downstream: PhD students paper contest on "downstream" themes: oil and gas chemistry, economics and management, HSE.

## **As well as two special sections:**

12. Poster Session: presentation of scientific works of participants at special stands.
13. School Section: higher school pupil's paper contest on all themes of O&G industry.