

OIL AND GAS ENGINEERING ACADEMY
TRAINING SCHEDULE
I-II QUARTERS 2021*

January

25-29	Environmental documentation for offshore projects
-------	---

February

1-5	Advanced MICROSOFT EXCEL
15-19	Project management: standards and technologies
15-19	Advanced reservoir simulation: modern approaches to design, application and assessment

March

1-5	Project management: standards and technologies
15-17	Internal procurement for petroleum sector: optimization technics
15-19	Basic well log interpretation
16-18	Drilling and workover, offshore Russia
22-26	Geo-steering and M/LWD (agenda)
22-26	Advanced reservoir simulation: modern approaches to design, application and assessment
22-26	Advanced MICROSOFT EXCEL

April

5-9	MICROSOFT EXCEL: Visual Basic for Applications
12-16	Well Planning: process design for directional and horizontal wells drilling
12-16	Improving reserves estimation accuracy
19-21	Rock Physics for effective reservoir physical properties modeling
19-23	MICROSOFT EXCEL: enhanced options
19-23	Flushing fluids mixing and application
26-30	Basic Petroleum English
26-30	Applied well test design and analysis (gas)
28-30	Budget as a business planning tool

May

4-7	MWD of horizontal and directional wells
10-13	Deviated well construction (agenda)
17-19	Ecological damage prevention: oil spill disasters
24-27	Ecological damage prevention and countermeasure: oil spill disasters
24-28	Artificial lift
31-4	Horizontal and multilaterall wells. Well completion. Smart wells (agenda)
31-4	Advanced MICROSOFT EXCEL

June

31-4	Horizontal and multilaterall wells. Well completion. Smart wells (agenda)
------	---

31-4	Advanced MICROSOFT EXCEL
14-16	Effective communication: maximum communication tactics (training)
15-17	Effective Reservoir Management (agenda)
17-19	Stress management: individual action plan
21-23	Personal effectiveness: planning and self-motivation (training)
21-25	Offshore developments
21-25	Applied well test design and analysis (oil) (agenda)