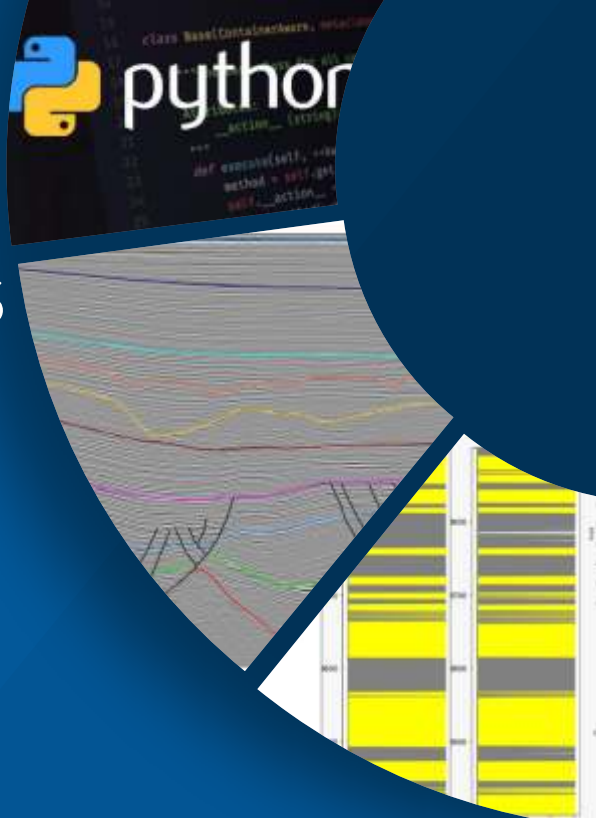


SOFTWARE

PYTHON FOR OIL & GAS PROFESSIONALS

After completing this course, participants will have the ability to run well log, basic petrophysics, machine learning, seismic reading and visualization, seismic interpretation, seismic well tie using Python programming language. The participants with the basic knowledge of this could develop the next level or use another algorithm for geophysical modeling and other practices for geosciences.

LEVEL : ADVANCED



DAY AGENDA

- 01** Python The Basic
- 02** Well log, Basic Petrophysics, machine learning
- 03** Seismic Reading and Visualization
- 04** Python for Seismic Interpretation
- 05** Well Seismic Tie

DELIVERABLES :



5 star hotel



Training certificate



Professional trainer



Lunch & coffee break



Training materials



Training kit



PROFESSIONAL TRAINER

Having 15+ years experience in oil industry, performed various of geophysical tasks such as seismic inversion, seismic multi-attributes, generation of lithology indicators A+B and Vp/Vs via angle stacks inversion, AVO, rocks physics analysis in both clastics and carbonate environments.



PROFESSIONAL TRAINER

Have more than 8+ years experience in working and research about subsurface geology, especially petrophysics and reservoir modeling. Some of his scientific papers have been published in national and international publications.

FOR TRAINING SCHEDULE PLEASE CHECK OUR WEBSITE

www.geodwipa.com