



STUDY FROM HOME



IPIMS - Windows Internet Explorer

http://ipims.com/program/bkplanner_v2/

Welcome to IPIMS Background Learning

Background Learning is the e-Learning component that allows you to select and pursue your own individual Learning Plan, progressing at a pace that fits your available time. You may select a Learning Plan at the Program, Module or Topic levels. The level you choose will reflect your learning needs and the time you have available to devote to the learning.

Legend: [M] Modules [S] Series [T] Topic [ST] Subtopic [S] Subject

BACKGROUND LEARNING CATALOG - FILTER OPTIONS

Petroleum Geology | Petroleum Geophysics | Petroleum Engineering | Formation Evaluation

SEARCH RESULTS

Petroleum Geophysics (31 T - All)

- Fundamentals of Exploration Geophysics
- Introduction to Fields Work
- Basic Processing
- Basic Seismic Interpretation
- 3-D and 4-D Seismic
- Signal Theory
- Seismic Resolution
- Seismic Array Design
- Seismic Migration
- Seismic Inversion
- Seismic Velocity
- Seismic Attenuation
- Seismic Anisotropy
- Seismic Tomography
- Seismicity
- Synthetic

IPIMS - Cross-Section Elements - Windows Internet Explorer

Cross-Section Elements

After gathering available data, the next in cross section development step is to choose the line of section, i.e., the line along which the cross section would intersect the surface of the earth. (Click on L1.)

Figure 1

The approximate location of the line of section is largely determined by the location of the features of interest. The orientation of the line is primarily controlled by the nature of the

INSTRUCTIONS

course, select the first Subtopic title from left. Be sure to complete the assessment for each Subtopic. If you are not satisfied with your score, you may repeat the assessment several times.

STATUS

Failed

Not Started

CERTIFICATE

PRINT MY CERTIFICATE

LEGEND

Not Started | In-Progress | Completed (80%) | Failed

STUDY WITH CPE ACADEMY FROM YOUR HOME.

With the International Petroleum Industry Multimedia System (IPIMS) TRAINING SOFTWARE, Cameroon Petrochemical Engineering Academy continues to train its present students at their individual homes. So prospective students seeking to study with Cameroon Petrochemical Engineering Academy should submit their inquiries by email and they will be given a password that gives them access to the Training Notes, Lectures, examinations etc.

All the training programs both at **Diploma, Bachelor and Master degree** can be offered to you at your home. So no lockdown disturbs students from learning.