

Understanding a Course Dashboard

Every course has a dashboard from where you access the course's available materials. You will see a Course Dashboard when you click on a course name from your Reference Dashboard.

In the example below, you can see the Course Dashboard for 'Well Log Interpretation.' A description of the course is on the left, and links to the available courses materials are on the right.

Course Dashboards can also be bookmarked and have notes added to them.

The screenshot shows the PetroCore Reference interface. At the top, there is a navigation bar with the PetroCore logo, the text 'powered by PetroSkills', and user information: 'Welcome Jane Doe | [Submit Feedback](#) | [Log out](#)'. A search bar is also present with the text 'Search PetroCore Reference'. Below the navigation bar, the breadcrumb trail reads 'PetroCore Reference > Well Log Interpretation'. The main content area features a header for 'Well Log Interpretation' with a small thumbnail image and a link to 'Add Bookmarks or Notes'. Below this header are two buttons: 'Bookmarks' (with a star icon) and 'Notes' (with a notepad icon). The main content is divided into two columns. The left column contains a 'Course Description' box with the text: 'The most universal, comprehensive and concise descriptive documents on oil and gas wells are logs. They impact the work of almost every oilfield group from geologists to roustabouts to bankers. Familiarity with the purposes and optimum applications of well logs is therefore essential for people forging their careers in the oil business. General principles of physics are developed to explain the functioning of modern logging tools. Whenever possible, the physics of logging measurements is related to everyday tools and appliances.' The right column contains a 'Course Materials' box with three items: 'Course Manual' (View the course curriculum material.), 'Course Slides' (View course presentation slides), and 'Supplementary Resources' (View additional files related to this course.).

Course Description

Course Materials