

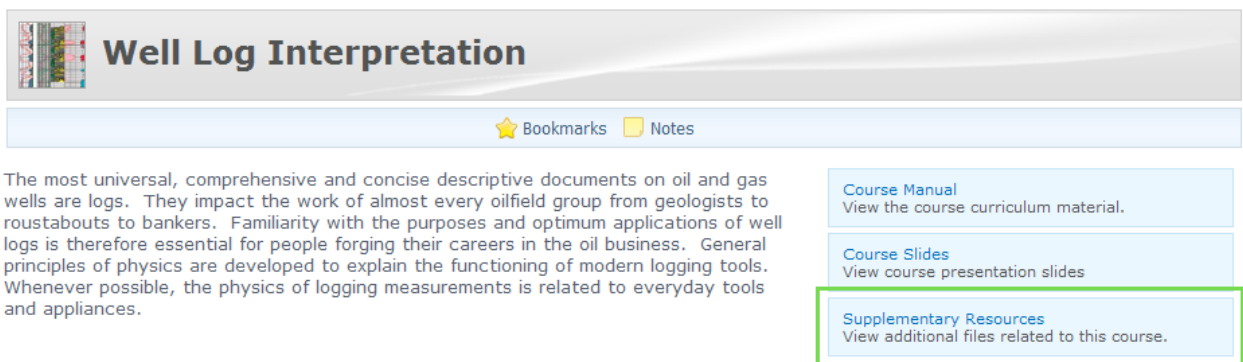
# Accessing Supplementary Course Materials

Supplementary course materials are files that your course instructor has made available to help you with your learning. These could be images, Word documents, PowerPoint presentations, PDFs, etc.

**Note:** You must have the appropriate application installed on your computer to view each file.

## To access supplementary course materials:

- 1 Click on a course from your Reference Dashboard.
- 2 Click on the **Supplementary Resources** link on the Course Dashboard.



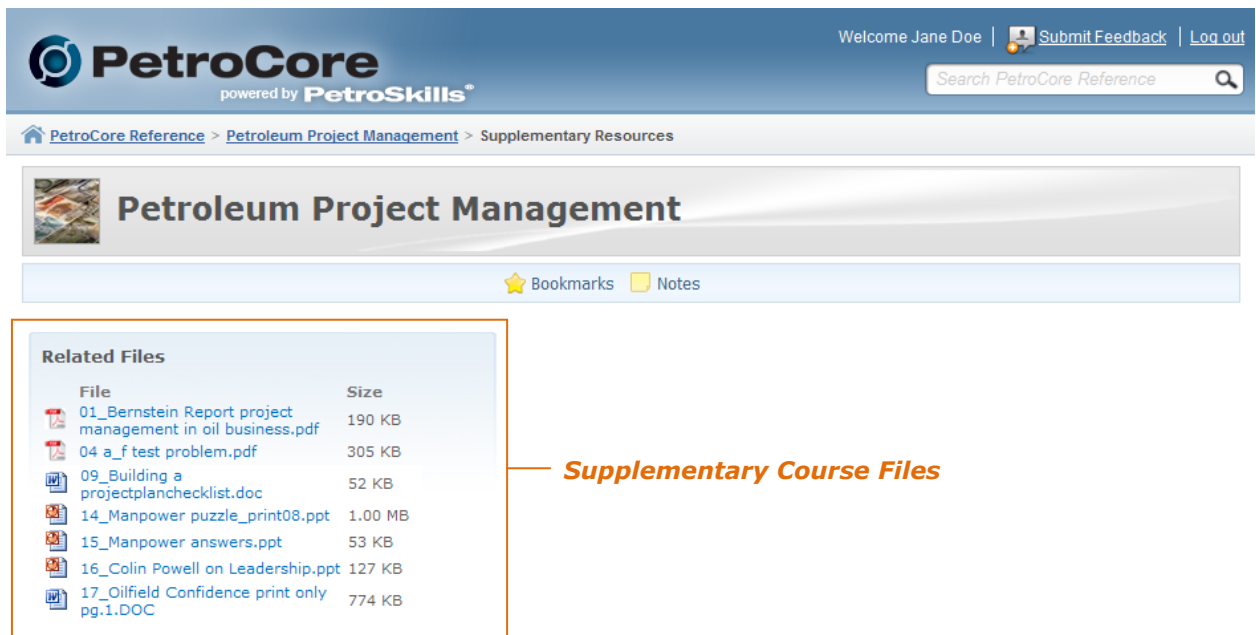
**Well Log Interpretation**

★ Bookmarks    📄 Notes

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.

- Course Manual  
View the course curriculum material.
- Course Slides  
View course presentation slides
- Supplementary Resources**  
View additional files related to this course.

- 3 Click on a file from the list. It will open in the appropriate application.



**PetroCore** powered by **PetroSkills**

Welcome Jane Doe | [Submit Feedback](#) | [Log out](#)

Search PetroCore Reference

[PetroCore Reference](#) > [Petroleum Project Management](#) > Supplementary Resources

**Petroleum Project Management**

★ Bookmarks    📄 Notes

File	Size
01_Bernstein Report project management in oil business.pdf	190 KB
04_a_f test problem.pdf	305 KB
09_Building a projectplanchecklist.doc	52 KB
14_Manpower puzzle_print08.ppt	1.00 MB
15_Manpower answers.ppt	53 KB
16_Colin Powell on Leadership.ppt	127 KB
17_Oilfield Confidence print only pg.1.DOC	774 KB

**Supplementary Course Files**