NRC SAFETY ASPECTS OF WELL LOGGING (H-314)

Agenda

Schlumberger Technology Corporation
210 Schlumberger Drive, Sugar Land, Texas

Monday

8:30 Welcome and Introductions
8:45 Geology
10:00 Break
10:15 Drilling
11:00 Lunch
12:00 Well Logging
12:45 Cementing
1:30 Class Photo
1:45 Travel to Houston Museum of Natural Science
2:15 Museum Tour-Wiess Energy Hall
4:15 Leave Museum for Schlumberger
5:00 Arrive at Schlumberger-Class Release

Tuesday

8:00 Perforating and Stimulation
9:00 Radiation Logging
10:00 Break
10:15 Irretrievable Sources
11:00 Depart for Galveston-Offshore Museum
12:00 Arrive in Galveston/Tour Offshore Museum (Lunch on your own in Galveston)
3:15 Bus Departs Galveston
4:30 Arrive at Schlumberger
Wednesday

7:30  Bus Leaves Marriott for Baker Hughes Education Center  

Please arrive at Marriott Town Square by 7:15 am

8:30  Breakfast & Oil Tool Fishing Demonstration at Baker Hughes

10:00 Beacon Center and Operation of Equipment & Loading of Sources at a Test Well

11:00 Leave for Halliburton Manufacturing Facility

12:00 LUNCH & Radiation Safety Program/Training/The Logging Supervisor

1:00 Well Logging Source Specifications and Design

1:30 Tour of Halliburton Manufacturing Facility

3:30 Bus returns to Marriott Town Square

Thursday

8:00  NRC Regulations

9:30  Break

9:45 Logging While Drilling

10:45 Inspecting Well Logging Operations

11:30 Lunch

12:30 Non-Chemical Sources/Gone Fishing

1:00 Tracer Surveys/Handling Tracer Materials & Markers

1:30 Break

1:45 Events, New Part 37 & Questions

3:30 Transportation of Radioactive Material

4:30 Course Reception

Friday

8:00 Video “Early Well Logging”

9:00 Well Site Fire and Sealed Sources

9:30 Course Review

10:00 Quiz

11:00 Course Closure, Housekeeping and Farewell