

# Seismic Stack Lesson Plan

## Session 1 - Introduction Part 1

Seismic Stack Syllabus

Schedule

## Session Learning Objectives

During this session learners will...

- **Discuss** and **Identify** Seismic resources
- **Explain** how to set up Seismic on their machine
- **Define** what a Static Deck is along with Basic Variables
- **Demonstrate** how to track variables and **Discuss** the process of creating a Dynamic Logo (review from *Prerequisite*), mapping Livedoc fields, and setting up slide groups
  - NB: We should use our dynamic client logo already existing in the library
- **Inspect** how variables fit into the larger Seismic picture using real-world examples

## Session Topics

- Fundamentals of Seismic
  - Intro and Quick Recap of Prerequisite class and everything that's expected that they already know coming into the Seismic Tech stack. (3 mins)
  - Look ahead of what's coming in this Seismic Stack program (slide with bullets on topics they will learn) (2mins)
  - Focus for this class: (20-30 mins)
    - Introduction to the Static Seismic Deck - the deck we will be building throughout this training together

■ **LIVE DEMONSTRATION:**

- Download deck from google drive - *important note to never open decks in G-drive as this "breaks" the Seismic data connection if there are any dynamic variables in the deck*
  - Log into Nutanix (web app or desktop app)
  - How to upload a deck in Nutanix (retain formatting, etc..)
  - Open deck in Nutanix PPT
  - Log into Seismic Library in PPT
  - Set up standard variables (important fields, rep details, etc)
  - Add Legal disclaimer
  - Create a Dynamic Logo
  - Set up slide groups
  - How to upload deck to Seismic "cloud" to save progress
- Involve the US Nursing Industry Narrative