

Monday Nov-01	Tuesday Nov-02	Wednesday Nov-03	Thursday Nov-04	Friday Nov-05
Acquisition				
1.Planning Land 3D Seismic Surveys				
Processing				
		2.Processing, Inversion and Reconstruction of Seismic Data		
		3.Wave Equation Image Theory and Practice		
4.Blended data acquisition and processing				
Interpretation				
		5. 3D seismic attributes for prospect identification and reservoir characterization		
6. Seismic Geomorphology				
	7. Structural Interpretation and Analysis of Fractured Reservoir			
Rock Properties				
		8. Inversion Boot Camp		
9. Rock physics for geophysical reservoir characterization and recovery monitoring				
				10.Geophysical Characterization of Heavy Oil Reservoirs
Basic Concepts				
	11. Seismic data analysis - Level 1			
		12: Exploration: From Geology to the seismic section		
Development Geophysics				
		13. Multicomponent seismic exploration in Western Canada		
	14. Naturally fractured reservoirs			
			15. Hydraulic Fracturing and microseismic	
	16. Geostatistics for reservoir characterization			
			17. Fractured and shale reservoirs: from geologic concepts to reservoir models	
Professional Skills				
18. Rules, Rights, Responsibilities and obligations of seismic data ownership				
19. Value of information workshop				
			20. Leadership and coaching: Active mentoring	