

Ekahau Certified

Survey Engineer

Ekahau Certified Survey Engineer (ECSE)

Agenda

Time	Day 1	Day 2	Day 3	Day 4
9:00 - 10:30	IntroductionsHow a NIC WorksRF Fundamentals	 Day 1 Review WLAN Requirements Medical Clinic Group Assignment 	 Designing for Multiple Floors Exercise Designing for Coverage Exercise 	 AP on a Stick Surveys ESS Reporting Features
10:30 - 10:45	Break			
10:45 - 12:30	 RF Fundamentals Modulations dB Math	 ESS Design Demonstration Using Medical Clinic - Sensitivity Analysis Install ESS Football Field Exercise 	 Designing for Capacity Exercise Auto-Planner Outdoor Designs Measuring Wall/Area RF Attenuation 	 Spectrum Analysis using Ekahau Sidekick™ Demo & Exercise Frequency Monitor
12:30 - 13:15	Lunch			
13:15 - 14:45	 Antenna Fundamentals 802.11 Fundamentals 	 Drawing Walls Exercise CAD Import Exercise K-12 Design Exercise 	 Rules for Accurate Site Surveys Validation Survey Exercise 	ECSE Exam ReviewECSE Exam
14:45 - 15:00	Break			
15:00 - 17:00	 802.11 Fundamentals Association Contention Vocabulary 	 Small Warehouse Exercise Large Warehouse Exercise Cube Farm Exercise Scaling Exercise 	 Analyzing Survey Results Reviewing all Visualizations & ESS Options Active vs. Passive Throughput Surveys 	
Homework	Explain: • "Green Diamond" • "The Game" • "Antenna Rule"	Do team Medical Clinic Design in Ekahau ESS, then redo to meet all requirements	 Read White Papers Review for Exam Review Vocabulary 	Additional Training Modules: GPS Surveys Custom Reporting APoS Gear Modulations Review