ecse AGENDA	DAY 1	DAY 2	DAY 3	DAY 4
09:00 - 10:30	 Introductions Ekahau Connect & Product Family Ekahau Guide to Awesome Wi-Fi: Design Wi-Fi Timeline RF Fundamentals 	 Gathering Requirements Design Group Exercise Ekahau AI Pro Design Demo 	 Ekahau Guide to Awesome Wi-Fi: Optimization How to Use and Validate with Sidekick 2 Types of Wi-Fi Surveys Types of Survey Data Collection 	 Wi-Fi Troubleshooting Theory How to Perform Wi-Fi Packet Captures: Theory How to Perform Wi-Fi Packet Captures: Demo Ekahau Reporting
10:30 - 10:45		BRE	АК	
10:45 - 12:30	 Modulations Wi-Fi MCS Rates Wi-Fi Channels 2.4 GHz 5 GHz 6 GHz 	 Intro to Ekahau Al Pro - American Football Field Small Office Design CAD Import Education: Universities Dorm Rooms Design 	 Passive vs Active Wi-Fi Surveys Ekahau's Tips for Accurate Wi-Fi Surveys Ekahau Just Go Survey Survey Exercise 	 Tools you Need to Succeed as a Wi-Fi Engineer Spectrum Analysis Theory Spectrum Analysis Demo
12:30 - 13:15		LUN	СН	
13:15 - 15:00	 Inverse Square Law Free Space Path Loss Association Process Roaming in Wi-Fi 	 Antenna Fundamentals How to Design: Warehouses Large Office Design - Coverage Large Office Design - Capacity 	 Ekahau Auto Wall Calibration Ekahau and AP Vendor Integrations: Zero Touch Provisioning Ekahau Insights 	 ECSE Design Exam Review ECSE Design Practical Exam
15:00 - 15:15		BRE	АК	
15:15 - 17:00	 Channel Contention Capacity Planning Contention Process Wi-Fi Security - Identify and Remove Interferers Wi-Fi Security - Encryption Client Devices: Least Capable, Most Important Device (LCMI) 	 3D Building: How to Design for Multiple Floors Ekahau AI Auto-Planner 	 Analysing Survey Data - Ekahau Al Pro Analysing Survey Data - Ekahau Optimizer 	ECSE Design Multiple Choice Exam