AV Design Level 2: Infrastructure

Coordinating with Allied Trades
  Coordinating with Stakeholders
  Tracking the Project
  Acknowledging Industry Standards
  Showing Workmanship

Lighting Specifications
  Basics of Lighting
  Planning for Luminaires
  Creating a Zoning Plan
  Determining Lighting Levels
  Lighting for Videoconference

Structural and Mechanical Considerations
  Consider This
  Codes and Access Issues
  Mounting
  Designing the Rack
  HVAC Issues
  Protection
  Energy Management

Electrical Principles, Considerations and Infrastructure Specifications
  Circuit Theory
  Grounding (Earthing)
  Electrical Distribution and Supply Configurations
  Field Theory
  Interference and Noise Defense
  Codes, Regulations, and Practical Applications
  Considerations for Troubleshooting
Elements of Acoustics

Production
Propagation
Interaction
Reception