# Exam Objectives

**COLLABORATION**
- Import AutoCAD files into Revit
- Link Revit models
- Copy levels and set up monitoring
- Create floor plans
- Use Worksets
- Resolve Coordination Review Errors

**DOCUMENTATION**
- Electrical: Tag components
- Create sheets
- Electrical: Create panel schedules
- Add and modify text
- Add and modify dimensions

**Elements**
- Differentiate system and component families
- Edit Family Connectors
- Create a new family type

**Modeling**
- Electrical: Add and modify receptacles
- Electrical: Add and modify panels
- Electrical: Create and modify circuits

**Electrical: Add and modify lighting fixtures**
- Electrical: Add and modify switches
- Electrical: Create and modify lighting circuits
- Electrical: Create and modify switching circuits
- Electrical: Add and modify conduit
- Electrical: Use cable trays
- Electrical: Add and modify switch systems
- Electrical: Create Distribution System
- Electrical: Add and modify security devices
- Electrical: Add and modify wiring
- Electrical: Generate automatic wire layouts
- Electrical: Check circuits and disconnects
- Perform interference check
- Electrical: Work with Spaces
- Electrical: Perform a Lighting Analysis
- Electrical: Work with Fire Alarm Devices
- Electrical: Work with Site Lighting

**VIEWS**
- View models
- Apply view templates
- Create detail views