# 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
- **Mechanical**: Tag ducts and piping
- Create sheets
- Add and modify text
- Add and modify dimensions
- **Mechanical**: Create duct/pipe legends

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

## Modeling
- **Mechanical**: Add and use mechanical equipment
- **Mechanical**: Add and modify air terminals
- **Mechanical**: Add and modify ducts
- **Mechanical**: Add and modify return ducts
- **Mechanical**: Add and modify duct accessories and fittings
- **Mechanical**: Work with heating and cooling zones
- Plumbing: Add and modify fixtures
- Plumbing: Add and modify piping
- Plumbing: Add and use plumbing equipment
- Plumbing: Create a plumbing system
- Plumbing: Add and modify pipe accessories
- **Mechanical**: Add and modify placeholder duct
- **Mechanical**: Define a duct system
- **Mechanical**: Work with spaces
- Plumbing: Add and modify placeholder pipe
- Size duct and pipe systems
- Perform interference check
- Check duct and pipe systems and disconnects

## VIEWS
- View models
- Apply view templates
- Create detail views
- **Mechanical**: Create and label HVAC plans
- Plumbing: Create a plumbing view
- Plumbing: Create and label plumbing plans