



Introduction & Attendance

- Agenda Overview
- Attendance

Activity 1

- Presentation of student case studies

Activity 2

- In class tutorial for creation of complex masonry wall
 - Duplicate existing Brick Wall
 - Add Reveals & Sweeps
 - Add Windows
 - Adjust sheets

Activity 3

- Autocad Coursing Studies complex masonry wall
 - Elevation Coursing
 - Section Coursing
 - Nominal vs. Actual Dimensions

Wrap-Up - Assignments and Deadlines

- Current Assignment(s) & Due Dates –
 - Complete Autocad Coursing Studies - 2 Elevations and 1 Section
- Complete set of structural drawings for engineer handoff
 - S-100 Foundation Plan : GYM, ATRIUM, LAB (1/16"=1'-0")
 - S-101 First Floor Framing Plan : GYM, ATRIUM, LAB (1/16"=1'-0")
 - S-102 Second Floor Framing Plan : GYM, ATRIUM, LAB (1/16"=1'-0")
 - S-102.A Second Floor Framing Plan : ATRIUM (1/8"=1'-0")
 - S-102.G Second Floor Framing Plan : GYM (1/8"=1'-0")
 - S-102.L Second Floor Framing Plan : LAB (1/8"=1'-0")
 - (note: Add plan and section details)
- Update Architectural Set of Drawings as needed