

I. Introduction and Overview

- a. Personal Introduction
 - i. Introduce myself to faculty and present areas of study (2 screens)
- b. Thesis Building Overview
 - i. Introduce the Campus Center, relation to adjacent buildings (2 screens)
 - ii. List prominent members of the design team (1 screen)
 - iii. Review existing architectural and lighting themes (2 screens)
- c. Redesign Overview
 - i. Explain criteria and new design themes (1 screen)
 - ii. Show complete outline and highlight the studies shown in presentation (1 screen)

II. Electrical Design

- a. Wire/Conduit vs. Bus Duct Feeder (4 screens)

III. Lighting Design

- a. Overall Design Concept (1 screen)
- b. Façade
 - i. Present architecture, space use and existing images (2 screen)
 - ii. Lighting design goals and schematic design (2 screens)
 - iii. Floor plan and lighting equipment (2 screens)
 - iv. 3ds pseudo renderings and 3ds renderings (2 screens)
- c. FSTC Lobby
 - i. Present architecture, space use and existing images (2 screens)
 - ii. Lighting design goals and schematic design (2 screens)
 - iii. Floor plan and lighting equipment (2 screens)
 - iv. 3ds pseudo renderings and 3ds renderings (2 screens)

IV. Breadth Topics

- a. Architectural- Retail Space Design (4 screens)
- b. Mechanical- Retail
 - i. Changes in layout (2 screens)

V. Lighting Design

- a. Retail Space
 - i. Present architecture, space use and existing images (2 screens)
 - ii. Lighting design goals and schematic design (2 screens)
 - iii. Floor plan and lighting equipment (2 screens)
 - iv. 3ds pseudo renderings and 3ds renderings (2 screens)

VI. MAE Daylighting Study (6 Screens)

VII. Summary and Conclusions

- a. Summary of initial goals and compare to final solutions (3 screens)