### Draft Presentation Outline Assignment

Stephen Kelchaw Senior Thesis

3/26/2010

#### **Draft Presentation Outline Assignment**

#### **General Presentation Layout**

An example of the 3-screen presentation template that is planned to be used can be found on the following page. The basic layout of my presentation will be as follows:

- The left screen will be used to show the agenda of my presentation. The
  current section I am discussing will be highlighted. This will stay the same
  throughout the presentation, other than the highlighted topic that will
  change with its associated slides. This will serve as a guide for the
  audience to be able to see where I'm at in my presentation, and what is
  to come.
- The middle screen will contain any needed text for the specific topic I am
  discussing. Text will be left at a minimum as to not lose the attention of the
  audience from having to read a lot. This will be used to highlight the main
  points of that specific topic.
- The right screen will be used for any graphical material such as graphs or images. This will also change with its associated slides, and will be left blank if no such material is needed.

#### **Presentation Slides**

The maximum amount of slides expected to be in my presentation is 35. The following list is an approximate breakdown of the sections to be included and the amount of slides.

- 1. Title Slide 1 slide
- 2. Introduction (myself) 1 slide
- 3. Building Overview 2 slides
- 4. Thesis Project overview 1 slide
- 5. Evaluation criteria 1 slide
- 6. Overall thesis theme 1 slide
- 7. Analysis I Implementing LEED on a Project 4-5 slides
- 8. Analysis II Geothermal Well System 3-4 slides
  - a. Mechanical Breadth 3-4 slides
- 9. Analysis III Rainwater Harvesting System 3-4 slides
- 10. Analysis IV Lighting System Analysis 2-3 slides
  - a. Lighting/Electrical Breadth 3-4 slides
- 11. Summary/Conclusion 2-3 slides
- 12. Acknowledgements 1 slide

Kelchaw Page 1



## Thesis Theme



# Agenda

- Introduction
- Building Overview
- Thesis Overview
- Evaluation Criteria
- Thesis Theme
- Analysis I LEED on Projects
- Analysis II Geothermal Well System
  - Mechanical Breadth
- Analysis III Rainwater Harvesting
- Analysis IV Lighting System Analysis
  - Lighting/Electrical Breadth
- Summary/Conclusions
- Acknowledgements

Text information

Graphics/ Charts/Diagrams