Performance Lighting

Tentative Schedule

Below, next to each "DUE" item, you can keep track of your point values on each project. This is a course requirement.

The D2L course shell is built to reflect the week structure outlined below. Each week will have PowerPoints to review, assignments with dropboxes, and some readings.

Week 1
Aug 26, Discuss the course syllabus, lab hours
PPT Cool Lighting
Aug 28, PPT Functions and Properties of Light
Guerilla Lighting DUE:/5
Week 2
Sept 2, Discuss concepts and design process PPT History of Lighting
Sept 4, Week 2 Lab Hours DUE:/2
Week 2 quiz DUE:/5
Week 3
Sept 9, PPT Lighting Positions
Sept 11, Week 3 Lab Hours DUE:/2
Week 3 quiz DUE:/5
Week 4
Sept 16, PPT Basic Electrical and Power Distribution
Sept 18, Week 4 Lab Hours DUE:/2
Week 4 quiz DUE: /5
Week 5
Sept 23, PPT Instrumentation and Photometrics
Sept 25, Week 5 Lab Hours DUE:/2
Week 5 quiz DUE:/5
Week 6
Sept 30, PPT Mini-plots
Oct 2, Week 6 Lab Hours DUE:/2
SHR opens
Week 7
Oct 7, Mini-plots DUE:/5
PPT Lighting Paperwork
Oct 9, Week 7 Lab Hours DUE:/2
Week 8
Oct 14, In Vegas?
Oct 16, In Vegas?
Week 9
Oct 21, PPT Conceptualizing Lights

Instrument schedule DUE:/5
Oct 23, Week 9 Lab Hours DUE:/2
Week 10
Oct 28, Concept and Research 1 DUE:/5
Oct 30, Week 10 Lab Hours DUE:/2
Week 11
Nov 4, Concept and Research 2 DUE:/5
Nov 6, Week 11 Lab Hours DUE: /2
Week 12
Nov 11, Concept and Research 3 DUE:/5
Nov 13, Week 12 Lab Hours DUE:/2
Week 13
Nov 18, work-in class
Nov 20, Week 13 Lab Hours DUE:/2
<u>BS opens</u>
Week 14
Nov 25, program DUE : /10
Nov 27, Thanksgiving break
Week 15
Dec 2, work-in class
Dec 4, Week 15 Lab Hours DUE: /2
Week 16
Dec 9, 3:30pm to 5:30pm
Dec 9, program a song DUE:/10
=, p0