

Course Schedule Fall 2024 (Subject to Change)

Date	Class Work	Material Covered	Assignment
8/27	Introduction to the course / Review Syllabus		
8/29	What is Light? Quality and Function of light	Ch 14	
9/3	What is Lighting Design? Lighting Mechanics: Reflection, Fixtures, lamps and gobos	CH17 & 23	Talk about Project #1
9/5	Lighting Mechanics: Reflection, Fixtures, lamps and gobos	CH17 & 23	
9/10	Lighting Direction of light and how to choose fixtures (angles, mixing colors choices/Frost and positions)	CH15 & 24	
9/12	Lighting Direction of light and how to choose fixtures (angles, mixing colors choices/Frost and positions)	CH15 & 24	Talk about Project #2
9/17	Project #1 Presentations		Project # 1 Due 10:30am in class and Blackboard
9/19	Project #1 Presentations		
9/24	Lighting Mechanics: Gels and Color **M&M With Console**	CH16	
9/26	Lighting Mechanics: Gels and Color	CH16	Talk about Project #3
10/1	Theatre Tour, Power, Dimmer, Cables and electricity	CH21 & 22	
10/3	No class		
10/8	Lighting Mechanics Power, Dimmer, Cables and electricity, CH, DMX, Universe and, Soft Patching **With Console**	CH21 & 22	Project #2 Due 10:30am in class or Blackboard
10/10	Lighting Mechanics Power, Dimmer, Cables and electricity, CH, DMX, Universe and, Soft Patching **With Console**	CH21 & 22	Podcast 1 Due 11:59pm Talk about Project #4
10/15	Who is LD? LD History Lighting Concept and Process, plot and section (Tile Block, Key, Legend) How to read a plot and circuits	Ch 19 & 20	
10/17	Lighting Concept and Process, plot and section (Tile Block, Key, Legend) How to read a plot and circuits (REVIEW)	Ch 19 & 20	
10/22	Project #3 Presentations		Project # 3 Due 10:30am in class and Blackboard
10/24	Project #3 Presentations		
10/29	How to read a plot and circuits *Magic Sheet: Lighting Design Steps		
10/31	TV and Broadcast lighting: Kelvin & Camera Lighting for Cameras		Talk about Project #5 Show Review #1 Due
11/5	TV and Broadcast lighting and other lighting and industry (Q&A)		Project #4 Due 11:59pm on Blackboard
11/7	Catch Up Day, Talk about Project #6		
11/12	Photometric, Areas, Beam Angles and Mini Plot – Bring a Scale ruler and a Protractor		Podcast 2 Due 11:59pm
11/14	Photometric, Areas, Beam Angles and Mini Plot – Bring a Scale ruler and a Protractor		
11/19	Paperwork class project (LW6 or Excel)		

11/21	Paperwork class project (LW6 or Excel)		Project #5 Due 11:59pm on Blackboard
11/26	TBA		
11/28	Thanksgiving		
12/3	Work in class: Project #6		
12/5	Last Day! Work in class: Project #6		All Extra Credits and Play Reviews Due
12/6	Dead Day		
12/12 (THU)	Project #6 Due: <u>Turn in</u> by 11:59pm on Blackboard Or there will be a box in front of my office for plots and paperwork		<u>Turn in</u> by 11:59pm