

# Lighting Journal Rubric

**Due Dates: Journal 1 - November 1, 2017**

**Journal 2 - November 8, 2017**

**Journal 3 - November 15, 2017**

**Journal 4 - November 29, 2017**

**Journal 5 - December 6, 2017**

## Journal Description

The student will write 5 lighting journals, each at least 100 words in length. The first 3 of the 5 journals should critically analyze an image found in nature and relate it to the concepts of lighting discussed in class. The final 2 should focus on *artistically designed* lighting, critically analyzing it and relating it to the concepts of lighting discussed in class.

Journals should be submitted in PDF form to Beachboard. Images should be submitted with each journal so that the instructors can reference that student's observations. No late work will be accepted for these journals.

### Example Topics

**Journal 1:** Natural lighting - The sunrise at the Pyramid this morning

**Journal 2:** Natural lighting - The light coming through the trees

**Journal 3:** Natural lighting - The street lamps on Ocean Blvd. at night

**Journal 4:** Designed lighting - The Disneyland Teacups at night

**Journal 5:** Designed lighting - A scene from Marvel's *Jessica Jones*

Journals should be submitted in PDF form to Beachboard by 11:59pm on the date due. If you are unable to access Beachboard or the internet for any reason, a full-color paper copy of your lighting journals including photographs may be submitted during Lecture or Office Hours the morning of the due date.

## Rubric

The Lighting Journals total 5% of the student's final grade for the lighting portion of 141A, with each individual journal being worth 1% of the final grade. The assignment totals 100 points, 20 per journal with each being graded based on the following:

Each Journal = 20 points total

Spelling / Grammar	= 2 points per journal
100 word minimum & proper formatting	= 2 points per journal
Photo included	= 1 point per journal
All 6 qualities of light are discussed	= 6 points per journal
Understanding of content	= 9 points per journal