

To Do for Week 9

This is your Week Nine To Do list that is emailed to your gmail address (and posted to OpenLab, Discord, and Drive). By completing these items you maintain attendance in the course and get everything out of it that you signed up for.

Introduction

OUR ZOOM MEETING ROOM

We are holding class discussion on Tuesday, October 20th and Thursday, October 22th from 2:30 to 4:00 p.m. in our Zoom meeting room.

During these times, we will talk about rhetorical structure and what constitutes effective sentences, paragraphs, and essays. We will also talk substantially about Project #1.

You do not need to attend, but it will be helpful. These meetings will be recorded and hosted in the Course Documents folder. I will hold office hours immediately afterwards on Tuesday for those of you with additional questions or concerns.

Join Zoom Meeting

<https://zoom.us/j/98317192345?pwd=STJrdittMzY4VEVNN0RkRzZxK1dodz09>

Meeting ID: 983 1719 2345

Passcode: food

Reminders:

- The Project #1 deadline has been pushed to Tuesday (10/27) uploaded to your Drive folder. We will be talking a lot about your project this week. Also, last week we talked about Project #1 in our in-class meetings a lot, so be sure to review those if you haven't attended.

Week 8 Recap:

- You should have written at least 2-3 pages of draft text for Project #1.
- There were no Discussion Questions for Week 7.

<https://openlab.citytech.cuny.edu/eng-1101-lco5-corbett-fall2020/discussions/>

Week 9: No Readings This Week

Focus on writing Project #1 – that is your absolute priority in class this week. Work on it some every day if you can so that it doesn't build up at the very end with an overwhelming amount of work.

Week 9: Respond to Discussion Questions on OpenLab (none)

For Week 9, you have no discussion questions to answer. Focus on Project #1.

Week 10: Looking Ahead

Due in early November is the comparative analysis—the last of your formal analyses of our readings. The more readings you have completed this semester and taken notes on, the easier this assignment will be.