

## 28. Art, Science, Engineering and Imaging

Monday, November 30, 2020 5:22 PM

Today we had a discussion. Students in small groups discussed the following questions. We started discussion of the results together, and will finish next week.



### ArtSciDiscussionGuidelines

## Art, Science and Engineering Discussion

Flow Visualization

Fall 2020

Think about these questions. In class you'll be put in breakout rooms of 4-5 people for 30 minutes. Skip to the question you find most interesting first.

Choose a scribe to keep track of your discussion, and post notes on Slack. Note what you agree on and where you disagree.

The last 20 minutes of class we will harvest these ideas.

1. What is art? How do you know if an image is artistic?
2. What is science? How do you know if an image is scientific?
3. How are art and science similar?
4. How are they different?
5. What is engineering? How does it fit in compared to art and science?
6. What is filmmaking or photography? How does it fit in compared to art, science and engineering)?