Talk 1 Details

Length: 8 – 10 minutes

Topic: -- A technical topic of your choosing  
-- Should be something pertinent to mathematics, statistics, or data science. Background information in an area of application is okay, but should take no more than 25% of your time.  
-- Should be a topic you are already familiar with, e.g. you should NOT have to do much additional research/review to create the content of your talk.

Audience: Juniors and Seniors that are majoring in Math, Stat, or DSci.   
(Note: your content does not need to address all three areas, but should address at least one.)

Format: PowerPoint or Pdf file

Slides Due: 7:30am on Thursday, February 9, 2017

Challenge: Give a technical talk that is interesting and enjoyable to listen to and tells a story. Make sure your talk takes the appropriate amount of time to deliver.

Presentations: Thursday, Tuesday, Wednesday, February 9, 14 – 15, 2017.

Talk 2 Details

Length: 8 – 10 minutes

Topic: -- A technical topic of your choosing  
-- Should be something pertinent to mathematics, statistics, or data science. Background information in an area of application is okay, but should take no more than 25% of your time.  
-- Should be a topic you are already familiar with, e.g. you should NOT have to do much additional research/review to create the content of your talk.

Audience: Juniors and Seniors that are majoring in Math, Stat, or DSci.   
(Note: your content does not need to address all three areas, but should address at least one.)

Format: PowerPoint or Pdf file

Slides Due: 11:00am on Wednesday, February 22, 2017

Challenge: No text on slides. Titles/headings, equations, labels on graphs and the like are allowed. No content of the talk can be gained by simply reading the slides. Give a technical talk that is interesting and enjoyable to listen to and tells a story. Make sure your talk takes the appropriate amount of time to deliver.

Presentations: Wednesday, Thursday, Tuesday, February 22 – 23, 28, 2017.

Talk 3 Details

Length: 8 – 10 minutes

Topic: -- A technical topic of your choosing  
-- Should be something pertinent to mathematics, statistics, or data science. Background information in an area of application is okay, but should take no more than 25% of your time.  
-- Should be a topic you are already familiar with, e.g. you should NOT have to do much additional research/review to create the content of your talk.

Audience: Juniors and Seniors that are majoring in Math, Stat, or DSci.   
(Note: your content does not need to address all three areas, but should address at least one.)

Format: PowerPoint or Pdf file

Slides Due: 8am on Monday, March 13, 2017

Challenge: -- Someone else will give your talk. You will give someone else’s talk. Students will be paired up after slides are submitted (e.g. Monday morning). You are allowed to meet with your partner to discuss the talk but must use the submitted slides.   
-- As slide creator, your job is to make slides that are interesting and tell a good story about a technical topic and to make sure your presenter knows the story they are to tell.   
-- As presenter, your job is to deliver the content in a clear and understandable way, compensate for any deficiencies in the slides, and make the talk enjoyable to listen to.

Presentations: Thursday, Tuesday, Wednesday, March 16, 21, 22, 2017.