Presentations - MAT 346 - History of Mathematics

• Organization.

- o Introduction, clear flow, conclusion. Make objectives clear. Adhere to time.
- Well prepared slides, readable, consistent font size and type, on message.
- Delivery of main points and logical transitions between topics.
- Consideration of the audience.
 - Maintain eye contact, include everyone in the audience. Do not read to the audience.
 - Aim for audience understanding. What will they take away from your talk?
 - Respond appropriately to questions during the question and answer period.

• Understanding of the mathematical content.

- Communicate key ideas accurately.
- Include appropriate examples to illustrate the content.
- Demonstrate understanding of definitions, propositions, connection to history.
- Use mathematics software appropriately to reproduce results or examples.

• Deliver a clear and professional talk.

- It is crucial that the audience understand the main points of the presentation.
- Easily read from any place in the classroom;
- o Simple, uncluttered and designed to help communicate, review and relate main points.
- Good grammar, word usage, standard notation, layout, and style.

• References/Citations

Name	Org.	Delivery	Content	Time
Ali				
Jed				
Paige				
David				
Madi				
Ben				