Math 1111: Cryptography, Fall 2017 Podcast – Historical Crypto

In this audio project, you'll describe the origin, use, influence, and mechanics of a code or cipher of your choice. There are many codes and ciphers we won't have time to explore in detail in this course. This project will provide you with a chance to explore a piece of the history of cryptography that interests you personally—and to share that exploration with an audience beyond the course.

Your project will take the form of a 10-to-15-minute episode of a class podcast on the history of cryptography. Your podcast episode should be interesting and accessible to a general audience, which means you'll need to find ways to engage your audience and to explain the mechanics of your chosen code or cipher (enciphering, deciphering, decryption) in ways your audience can understand.

This assignment will require some research on your part, perhaps even going to the library to get a book or two. (There are only two copies of *The Codebreakers* by David Kahn in the library, so you might want to hurry.) You'll need to submit show notes along with your podcast episode, and you should cite your sources in those show notes.

You'll be graded on both the content of your podcast episode, as well as your effectiveness as a storyteller. We will develop a rubric for this assignment collaboratively during class.

PLANNING

During class on Wednesday, October 18th, we will introduce the podcast assignment, discuss what makes this kind of audio storytelling effective, and look at some technical tools for creating podcasts.

Following that class, you'll need to select a topic for your podcast and get it approved by me. Just email me your topic when you think you have it. For topics ideas, see <u>our Diigo group</u>, our <u>history of cryptography timeline</u>, and <u>the essays</u> that prior students wrote for Professor Holly Tucker's blog *Wonders & Marvels*. If you have questions about topics or need help finding a topic, please ask.

Once you have a topic, you'll need to do research on your selected code or cipher. As noted above, the library is your friend. There are lots of good books on the history of cryptography in the Central Library. If you use online resources, please be sure you're using credible ones. If you have questions about what makes a credible resource, please ask.

You'll also need to think of a creative, compelling, and accessible way to tell the story of your selected code or cipher in audio form. We'll do some group brainstorming in class on the 18^{th} , based on our listening to episodes of 99% Invisible and The Memory Palace, but feel free to brainstorm with classmates or run ideas by me.

Based on your research and brainstorming, an outline for your podcast episode is due at the start of class on Wednesday, October 25th. Please send your outline to me via email and bring a print copy to class. We'll spend some time in class workshopping the outlines, and I'll give you some feedback directly about your podcast plans.

PRODUCTION

That will give you a week to record and edit your podcast episode. Feel free to use whatever audio production tools you're comfortable with. If you're not sure where to start, see these resources from the Center for Teaching's educational technologist, Rhett McDaniel. It's surprisingly easy to record audio using the voice memo app on your phone, then edit that audio in the free open source tool Audacity.

Your podcast episode is due as a 10-to-15-minute MP3 file via Brightspace by the start of class on Wednesday, November 1st. Also, send me your episode's show notes via email by that time, along with a brief (200 to 400 word) producer's statement, in which you reflect on the choices you made creating your podcast episode.

Student-produced podcast episodes that are of sufficient quality for public listening will be added to a class podcast on the history of cryptography hosted on Soundcloud. I'll share the podcast with my Twitter network, and you're encouraged to share it with your social networks, too. The episodes with the most plays and most likes by the end of the semester will earn a few bonus points on this assignment.