In this class we explore the issues related to the preservation of audio materials, both in legacy formats and in current or future or digital forms.

Upon completion of the course, you will:

- know a broad range of systems and technologies to manage and deliver audio content
- be able to identify the vast majority of audio formats found in a library or archive, and understand their operating principles;
- be knowledgeable about the fragility and obsolescence issues pertaining to preservation (and access) of each audio format;
- be able to prioritize audio materials in an archive for digitization according to their fragility, obsolescence, value, and property-rights issues;
- be knowledgeable about the technical issues involved in reformatting of analogue and digital formats, including metadata and workflows; and be aware of current best practices and standards;
- be knowledgeable about long-term preservation of digital audio objects, including the concept of a trusted digital repository; and
- be able to design a complete audio reformatting project for a collection, library, archive, museum, or other institution, as well as evaluate other reformatting projects.

**Student Learning Objectives**

This course addresses Student Learning Objective (SLO) 2, “Utilize a broad range of systems and technologies to manage and deliver information.” Audiovisual sources are increasingly popular as research and educational tools and professionals must be familiar with the technological and ethical issues involved with these materials.
Grading

One mid-term project on the third session (April 4) – 30%
One final exam on last session (April 18) – 50%
Attendance and participation – 20%
Anyone presenting (not just reading) a media-preservation-related current news item to the class will get an additional 5% (I will explain this in class).
Students are expected to be able to discuss the reading assignments due on that day.

Grading Rubric

Written assignments in this class will be graded according to the following guidelines:
A (4.0) 93-100%
Outstanding achievement. Student performance demonstrates full command of the course materials and shows a high level of originality and/or creativity that far surpasses course expectations; grammatical errors, misspellings, and typos are minimal or non-existent.
A- (3.7) 90-92%
Very good work. Student performance demonstrates thorough knowledge of the course materials and exceeds course expectations by completing all requirements in a superior manner; grammatical errors, misspellings, and typos are minimal (average one-two per page) or non-existent.
B+ (3.3) 86-89%
Good work. Student performance demonstrates above-average comprehension of the course materials and exceeds course expectations on all tasks as defined in the course syllabus; grammatical errors, misspellings, and typos are present (average two-three per page).
B (3.0) 83-85%
Adequate work. Student performance meets designated course expectations, demonstrates understanding of the course materials, and is at an acceptable level; grammatical errors, misspellings, and typos are present (average four-five per page).
B- (2.7) 80-82%
Marginal work. Student performance demonstrates incomplete understanding of course materials; grammatical errors, misspellings, and typos are frequent (average six-ten per page).
C+ (2.3) 76-79%
Unsatisfactory work. Student performance demonstrates incomplete and inadequate understanding of course materials; grammatical errors, misspellings, and typos are very frequent (average 11-14 per page) and adversely affect the structure and flow of the narrative.
C (2.0) 73-75%
Very unsatisfactory work. Student performance demonstrates incomplete and inadequate understanding of course materials; grammatical errors, misspellings, and typos are ubiquitous (average 15 or more per page) and adversely affect the structure and flow of the narrative.
D 65-69% 1.0
Unacceptable work. The student has failed to understand all the SLOs in the class.
F Below 64% 0.0
Failing. Student failed to turn in an assignment or plagiarized.

Always feel free to stop and interrupt if anything is unclear. I will also generally be available for a few minutes after class; I MUCH prefer to talk after class than to be reached by e-mail with questions. If either of us feels we need to go over anything in depth, we can make an appointment.

**Required text**
Free web version available from http://www.iasa-web.org/tc04/audio-preservation


**March 28** (MIAP) Class 2: Audio formats (I): Mechanical. Guest lecturers: Eric Appell and Nick Pavlik, 92 Street Y (3 PM); Tanisha Jones and Cassie Mey, NYPL (4 PM)
Required readings: Chapter 3; sections 5.1-5.3; IASA TC-03 (all): (http://www.iasa-web.org/tc03/ethics-principles-preservation-strategy)

**April 4** (MIAP) Class 3: MIDTERM PROJECT DUE. Audio formats (II): analog magnetic. Guest lecturer: Virginia Millington, StoryCorps (1 PM)
Required readings: Section 5.4

Required readings: Sections 5.5, 5.6, Chapters 6-9; Palm, Jonas. “The digital black hole” (http://www.tape-online.net/docs/Palm_Black_Hole.pdf)

**April 18** (Bobst) Class 5: FINAL EXAM. Prioritization and budgeting. Workflows. Transfer evaluation/quality control. Guest lecturer: Dave Rice, CUNY-TV: OAIS (1:30), Natalie Milbrodt, Queens Library (3:30)