EELE 417: Acoustics and Audio Engineering Fall Semester 2016

WRITTEN REPORT ASSIGNMENT

Each student enrolled in the EELE 417 undergraduate course is required to write a concise written report dealing with some topic related to acoustics and/or audio. Several example topics are given on the back of this sheet to get you thinking--but you need not choose from the list. The paper should represent a college-level treatment of the chosen topic. Several considerations will guide your choice of topic and format:

- Choose a topic you are interested in, *but* make sure you have sufficient reference material to produce a meaningful treatment. Look for up-to-date books in the library, check journals and periodicals, use the web, and follow up on other sources of information. Your paper must include a bibliography <u>of at least four pertinent</u> and *authoritative* references, not just uncorroborated web site URLs.
- The paper must be written in formal style, but at a level appropriate for reading by another student in this class who is not necessarily familiar with the topic. Imagine that you are writing a background report at work for reading by your project team or for your technical manager.
- Organize your paper according to the following outline:
 - Paper must be prepared with a word processor and saved as Adobe PDF.
 - Overall length expectation: 5-10 pages.
 - Please use 1" margins on all edges of the paper.
 - All pages numbered consecutively.
 - A cover sheet with:
 - \cdot your name
 - \cdot the title of your paper
 - \cdot the course number, course title, and semester
 - An **introduction** providing an overview of the topic and the paper.
 - Two or more sections containing the report and significance of the findings.
 - A conclusion and summary section including suggestions for other info sources.
 - A complete **bibliography** organized by author, including all reference info.
 - If needed, include an **appendix** of reference data, e.g., component data sheets.
- DUE DATES:

Wednesday, 11/9/2016 by noon MST: **Email** rob.maher@montana.edu a **one paragraph summary** of your paper topic (I will read these, and comment if necessary)

Wednesday, 12/7/2016 by noon MST: Final copy of paper turned in via D2L upload.

TOPIC IDEAS:

These are some *possible* paper topics: note that you do *not* necessarily need to choose from this list!

Loudspeaker Testing Methods Methods for Artificial Reverberation **Musical Acoustics of String Instruments** Musical Acoustics of Percussion Instruments Acoustical simulation using Matlab Manufacture of Compact Discs and DVDs Design Considerations for an Audio Power Amplifier Design of Fixed/Variable Analog Filters Using Op Amps Circuit Design, Component Selection and Layout for Audio Purposes Concept and History of an Electronic Musical Instrument or Computer Music History of MIDI: the Musical Instrument Digital Interface Standard Contemporary DSP Chips for Audio Signal Processing **Digital Filter Basics** Operation Principles for a Specific Microphone Type Perceptual Audio Coding: Principles and Applications Auditorium Acoustics and Measurements Listening Room and Studio Design Digital Sampling and Sample Rate Conversion Sonic Booms Human Perception: Critical Bands and Masking **Binaural Localization** Aids for the Hearing Impaired Speech Production and Perception Automatic Speech/Speaker Recognition The Land-Line Telephone System Active/Adaptive Noise Control Noise Shaping for ADC and DAC **Digital Oversampling Theory and Practice** Measurement of Audio Equipment: Frequency Response, THD, etc. Storage and Transmission Standards for Audio Signals