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Spring 2021

# COM 321-002: Technologies and Tactics of Sound

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# COM 321-002/HM Technologies and Tactics of Sound: An Audio Workshop

### **Course Outline and Syllabus**

Professor: Dr. Andrew Klobucar Office: 332 Cullimore Hall Phone: 973.596.5724 Email: klobucar@njit.edu Office Hours: Upon Request Classroom: Synchronous Online

Term: Spring 2021

### **Course Format and Objectives**

This class will meet on Tuesdays between 11:00am and 12:20 pm. Additional material, assignments and online workshops will be scheduled for Thursday between 11:00 am and 12:20 pm.

**Required:** Humanities 101/102. Technical pre-requisites require consistent, secure access to a personal computer with up-to-date word processing and graphics software (e.g., HTML5 and/or a trusted video player), along with high-speed internet, as most of the works will be read via screen.

Please refer to the course schedule for details on the assigned readings. Students are expected to read and be familiar with the assigned weekly reading as the course progresses. In addition to reviewing the weekly reading, please create and keep track of your own reading notes, questions, and discussion topics.

**Duration: 19 January – 29 April 2021.** This course provides three credits for a Humanities course at the undergraduate level. Students should anticipate a workload of 6-9 hours per week, including class time, in order to fulfil course requirements.

#### General Objectives

This course provides an introduction to sound and its manifold uses and functions in the digital era thanks to ongoing advances in audio and information technologies. Beginning with a broad survey of various timely innovations in recording, production and distribution devices over the last century, the course will offer students an effective primer in the science of how sound has been measured and understood historically as a media format. Complementing this aim, students will be introduced to specific core concepts and terminologies in audio technology, including, sample rates, bit depth, wave forms, hertz and frequency, situated in relation to the principles of human audio perception.

Instructional Objectives: Such concepts will enable us to explore different techniques in audio recording, mixing, synthesis and design with an emphasis on contemporary digital modes of production. Towards the latter half of the course, we will develop these techniques further in combination with the fundamentals of programming (for example, logic, loops, functions, objects, etc.) in order to examine how advances in computational thinking have enhanced our respective abilities as artists, scientists and engineers to use audio both to produce and to interpret information about the world around us. In this part of the course, students will work with and even design new audio tools for a wide array of digital production environments, including Web-based media, soundscapes, art installations and videography. The final modules of the course will examine the relatively recent field of sonification or the use of audio technology to process and represent data. By studying this highly experimental range of audio technology theories and practices, students will see more precisely how computers continue to transform some of our most basic ideas of what sound actually is and the many ways it contributes to almost every field of knowledge.

Over the term, Students will not only study different historical and theoretical lineages informing the production and distribution of sound as a media technology over the last century, but also learn, assess and apply hands-on techniques to produce creative sound works of their own.

### **Course Assessment: Exercises and Tasks with Grading Schema**

Class Work		Sound Composition Projects	
Attendance with Participation: Short Exercises (5 x 2 marks each) Course Portfolio Academic Writing and Research	5 marks	<ul><li>Sound Environments</li><li>Sound Arrangements</li><li>Sound Discoveries</li></ul>	10 marks 10 marks 10 marks
Report on Sound as an Object Report on Sound as Technology Honors Research Paper	10 marks 10 marks 10 marks	Major Project Sonification (Visual + Audio)	25 marks

### **Detailed Description of Course Assignments**

This course is designed and organised primarily as a workshop for the production and critical study of sound as both an art form and media modality using contemporary audio technologies.

#### **Punctuality, Attendance and Participation:**

Each class will offer students the opportunity to engage simultaneously in both a workshop and seminar environment. The workshop portions of these classes allow students to actively engage with and use sound production technologies. My pedagogy emphasizes a learner active approach to in-class assignments, where I hope *learners* lead discussions as often as *me*, the instructor. Learners are encouraged to introduce material and ideas they believe are relevant to the topic at hand. Learners are expected to attend every class.

Absences due to illness must be confirmed a minimum of **4 hours** before class by email to avoid penalty. In-class activities and general participation will account for **10 marks** and will be based on both the frequency, relevance, and general quality of the learner's comments, questions and observations. More than **6 unexcused absences** (**6 weeks of the curriculum**) will result in automatic failure of the course; excessive unexcused lateness of **15 minutes** or more throughout the course will be considered as one absence. Learners who expect to miss classes or exams because of religious observance or athletic events must submit to their instructors a written list of dates that will be missed by the end of the second week of classes. Learners are expected to make up missed work.

#### Remote Learning in a Pandemic Era

Remote synchronous and asynchronous learning presents a unique set of additional challenges to all learners enrolled in an undergraduate course. Regardless of one's skill level or access to technology, remote learning requires learners to self-manage both their time and resources more independently than classes attended in-person. To make matters even more complicated, learners are also being asked to cope with many additional emotional, psychological, and economic difficulties brought on by the current situation. Experience shows that up to a third of the class will very likely be unable to complete the course by the final week. Others will find it challenging to complete individual assignments by prescribed due dates or will feel obligated to submit substandard work in order to meet all deadlines. For these reasons, the importance of open, timely, and consistent communication cannot be overstated. As your instructor, I bear strict accountability for ensuring your access to the assignments, specific utilities, and all related material necessary for completing this course successfully. If, for whatever reason, this access seems compromised at any time, it is vital that you contact me personally through email or in-class as soon as possible. The following communication guidelines have been set up to help you avoid unnecessary penalties for missed or late assignments.

- If a class cannot be attended for any reason other than physical illness, I must be notified a minimum of one day before the class is scheduled to enable me to prepare alternative access to the same material.
- Extra time to complete individual assignments must be petitioned a minimum of one week (7 days) before the assignment is due.
- Assignment drafts or requests for assignment specific advice must arrive a minimum of 9 days before the assignment's due date if extra help is to be delivered in a timely fashion.

Alternative submission access for late assignments and extra course material will be provided for each graded task; however, late assignments and missed classes that occur outside these guidelines will be penalized. Late assignments will be deducted 10 percent of the task's course value up to 1 week after the submission date. Late assignments will be deducted 20 percent of the task's course value from 8 days to 2 weeks after the submission date. Late assignments will be deducted 50 percent of the task's course value from 15 days to 4 weeks after the submission date. Assignments missing for more than 4 weeks will not be accepted. No late assignment will receive commentary supplementary to its graded evaluation.

Proper and accepted communication guidelines serve to minimize the risk of penalty in terms of grading as well as critical commentary. Compromising your access to resources, including the time you may need to complete each assignment, can be seriously incapacitating, preventing you from learning the actual skills and approaches required to understand the course material. This will remain a very serious risk throughout the term. Providing information as early as possible concerning any challenges you are facing this term will enable me to work with you more effectively and conceivably prevent the assigned work from overtaking your abilities. Losing access to the course material and my assistance strongly risks a withdrawal or a grade of F by the end of the term.

Learner success in this course demands consistent access and proper use of these electronic resources is the student's responsibility, as it is assumed that their general availability is constant, 24/7. If technical problems with the software or any specific interface occur during the course, it is up to the student to contact either the professor or one of the IT/Help resources associated with the website as quickly as possible.

#### Online Short Exercises and Learner Course Portfolio

#### **Short Exercises**

Due to the experimental and, at times, complex nature of much of the assigned composition work, various short writing exercises will be distributed at strategic points in the course to help students taking the course at a general level organise and formulate relevant questions regarding their larger compositions and writing projects. These exercises will take the form of five summary analyses (300-500 words) to be completed online usually in response to specific course readings or pre-selected topics of discussion. The exercises are designed to prompt critical reflection concerning their work, while also providing core content and material resources to be used in the actual composition process. Students taking the course an honours level will substitute these summary analyses with a single research paper on current philosophies of listening and/or the aesthetics of noise.

#### **Learner Portfolio**

Copies of the sound compositions and all major writing assignments will be saved and uploaded to electronic portfolios designed and distributed by each student early in the course. Students are also required to save all written assignments and drafts of their work for inclusion in this portfolio. The portfolio software we will be using is the Google Sites Platform access to which is gained through either Google or a direct link via Moodle. At the end of the semester, the student and the instructor should meet to discuss the portfolio, taking note of the progress that has been achieved and the challenges that remain as the student moves forward to the next Humanities course. Each portfolio will be given a holistic score out of 5 based on the following criteria:

- Evidence of analytical and critical thinking.
- Evidence of university level skill in academic writing, including advanced revision and editing techniques.
- Evidence of creativity, innovation and technical competency in the use of sound-based multimedia tools
- A familiarity and introductory competency with the fundamentals of coding and procedural thinking.
- A familiarity and overall fluency with electronic, multimodal writing environments (including social media/portfolio tools).

It's common for the Communication and Media program to schedule an additional review of a selected sample of students' portfolios. The portfolios may be reviewed and commented upon by other instructors in the department. Such assessments will be considered formative and will not be included in any student's course or assignment grade.

#### **Academic Writing**

#### **Field Reports**

Two formal reports will be assigned early on in the course to give students the opportunity to observe, collect information first hand and then reflect on how sound media can be interpreted anew in terms of cultural discourses and audio reproduction technologies. Upon exploring sound itself as an inherently mutable, ever evolving material artefact, students will be able to situate it within a wide assortment of multiple social environments, inclusive of their own personal experiences and open speculations. The first report will focus primarily on different cultural contexts, encouraging students to compare and discuss sound in relation to such variables as spatial orientation, visual structure, language and even historical events if they so choose. The second report will discuss sound and its development as a media format relative to broader technological advances, including automation and digitization, and other industry-oriented movements. Each report will be multimodal in format, integrating any number of genres, designs and media elements warranted by the topic under investigation. A short, separate, original audio composition will also accompany the report in order to exemplify some of the themes and issues being considered.

#### **Honors Research Paper**

A single, short documented research paper (MLA format) will be assigned at mid-term to students taking the course at the honors level. This project will allow these students to engage in their own respective investigations and analyses of specific themes and issues derived from contemporary philosophies and theories of listening. Throughout the course, numerous scholarly readings in the field of sound art, the aesthetics of noise and media theory in general will be distributed for class discussion. The research paper is designed to help students acquire the skills and confidence to make their own contributions to this ever growing area of research and critical interrogation.

All written assignments should conform to the guidelines for presentation set out in the class. The evaluative papers should be submitted in accordance with the MLA style sheet as laid out in the most recent edition of the *MLA Handbook for Writers of Research Papers*. The correct use of sources and their documentation remain important factors in the grading schema.

#### **Sound Composition Projects**

Over the course of the term, students will be required to compose and submit three original sound works using contemporary digital audio workshop tools.

#### Digital Audio Projects (DAP)

Learners will be given the opportunity to produce three sound compositions in the form of "digital audio projects" or DAPs. Each project will centre upon a distinct theme or point of interrogation, while introducing the learner to different composition skills and techniques used in digital audio production.

- DAP 1 will investigate issues and ideas associated with sound as an experiential, spatial environment or "soundscape," asking students to build and/or reference a distinct physical location as an audio arrangement. Mobile recording equipment like a phone or digital recorder will used to acquire content evocative of a specific locus. The material will then be edited and augmented using simple digital studio tools.
- **DAP 2** will introduce learners to basic techniques in digital audio production using Ableton Live 10 software. For this assignment, learners will continue working with various field recordings archived for DAP 1 and explore different ways to arrange them with supplementary samples, mixing tools, and audio effects to produce original compositions.
- DAP 3 will take many of the basic skills learned in the previous project a few steps further by applying more current MIDI recording technologies and sound sampling. MIDI allows learners to use increasingly granular, sophisticated digitization techniques based in the complete synthesis of sound as digital information. At the same time, learners will be presented with contemporary issues exploring how computation and programming continue to shape sound composition in the 21st century. Experiments in digital modulation, filtering, programming, and soundwave construction will provide an array of new devices for building new and original sound pieces.

Students will be given two to three weeks to complete these assignments using resources listed here on the outline. All compositions will be stored on the course Canvas site and also on SoundCloud. SoundCloud offers a free public digital archive and Internet-based distribution service for audio works.

#### **Final Project on Sonification**

Students will complete the course by submitting individual major projects designed to explore the emerging field and practice of study in sound technology known as "sonification". Consistent with this field, each project will be multimedia in format, including numerous aural as well as visual elements. As the course has sought to demonstrate, a variety of visual and audio representation technologies now available in our digital era have allowed both science and culture to explore entirely new realms of human experience in remarkably rich and detailed manners. GPS technologies operating over wireless frequencies enable geospatial mapping to occur at unprecedented personal levels, while audio streaming allows for a seemingly endless archive of sound files to be instantly accessible at high quality. Together, these information tools provide a visually and aurally robust mode of interacting with and learning about our environments. This final assignment will ask students to compose an original sonic-information work from data they will collect both visually and sonically via digital representation technologies. The information subsequently presented will demonstrate a specific exploratory thesis on a topic or issue of the student's choice.

Students will begin their respective projects shortly after spring break and be given **four** weeks to complete the assignment. Project workshops will be provided during class between **weeks 12 and 14** of the course. Finished projects will be showcased during the last two weeks of class.

Students are expected to abide fully by the NJIT Honor Code, available on the NJIT site at http://www.njit.edu/academics/honorcode.php).

### Required Texts/Technologies:

Selected Essays published on Canvas Don DeLillo, *The Silence*. New York: Scribner, 2020 (eBook or Hardcover) Ableton Live Version 10 (education version)

#### **Student Outcomes**

Upon successful completion of these activities, students will be able to:

- Engage in critical thinking and reflection pertaining to the cultural history of sound, sonification and aural/sound-based media technologies.
- Gain a practice-based introduction to digital sound production and distribution tools.
- Gain a practice-based introduction to various associated methods for composing sound projects in digital or electronic media.
- Understand the fundamentals of several common web and script-based programming codes, while gaining an introductory competency in their use to produce digital sound media.
- Refine their working knowledge of traditional as well as more recently developed techniques and tools for planning, organising, and drafting academic arguments in multimodal formats.
- Refine techniques for working collectively in groups on planning, drafting, reviewing and revising multiple versions of a single media project.

Cours	se Rubric					
A = 90-100	$\mathbf{B} + = 87-89$	$\mathbf{B} = 80-86$	C + = 77-79	C = 70-76	<b>D</b> = 60-69	$\mathbf{F} = 0 - 59$

# **Course Syllabus**

Date	Topics/Readings	Tasks/Assignments
Week 1 19 January Week 2 26/28 January	Sound Cultures: Introduction  Class Introduction Canvas/course technologies Discussion: An Introduction to Sound and How we Experience it  The Cultural Experience of Sound: Acoustics and Acousmatics,  Online Readings – Available on Canvas Site Pierre Schaeffer, "Acousmatics."  Jonathan Sterne, on Sound Machines and Sound Reproduction from The Audible Past Francesco Lòpez, "Profound Listening and Environmental Sound Matter."  R. Murray Schafer, "Glossary of Soundscape Terms."	Report 1: On Sound Objects (10 marks) Due 11 February Short Exercise 1: Sound as an Aural Experience – 2 marks Due next week
Week 3 2/4 February	Introductory History of Recording and Sound Technologies  Signals and Transmissions Roundtable Discussions: New Audio Recording Technologies  Physical Modelling and Sound Synthesis Aesthetics and Sound Technology I: Recording and Broadcasting	Digital Audio Project #1: Exploring Sound Environments (10 marks) Due 25 February DAP Workshop: 18 Feb.
Week 4 9/11 February	Roundtable Discussions: New Industries and Markets of Sound  From Radioactivity to Radios Marketing Sound: Sheet Music, Broadway, and Broadcasts  Online Readings – Available on Canvas site Jonathan Sterne, "Audile Technique and Media," from <i>The Audible Past</i> Luigi Russolo, "The Art of Noises: Futurist Manifesto" Morton Feldman, "Sound, Noise, Varèse, Boulez"  Don DeLillo, <i>The Silence</i> (Part 1)	Short Exercise 2: Moments in Recording History – 2 marks Due next week  Report 1 Due  Digital Audio Project #1  Workshop
Week 5 16/18 February	Noise, Signals, and Silence: Constructing a Philosophy of Listening  Roundtable Discussions: Modes of Listening  Noise and Ambiguity: Aesthetics of Sound/Sound Art Silence as Media  Roundtable Discussions: Measuring Sound as Experience Computation and Sound Aesthetics, Hip Hop, the Break and DJing	Research Paper Topics Given (10 marks) Due 31 March  Report 2: On Sound Technologies (10 marks) Due 3 March  Digital Audio Project #1 Due
Week 6 23/25 February Week 7 2/4 March	Digital Audio Workshop: Introduction to Software  ■ Mixing Tracks with Ableton Live  Online Readings – Available on Canvas site  Salomé Voegelin, Selected Readings from Listening to Noise and Silence (Continuum, 2010)  Brandon LaBelle, "4'33": Sound and Points of Origin," from Background Noise: Perspectives on Sound Art  Roland Barthes, "Listening," from Responsibility of Forms  Michel Chion, "The Three Listening Modes," from Audio-Vision: Sound on Screen	Exercise 3: Listening vs. Hearing – 2 marks Due next week Report 2 Due  Digital Audio Project #2: Building Sound Arrangements (10 marks) Due 24 March
Week 8 9/11 March	Computational Sound: Designing and Composing for Digital Culture  Sound and Synthesis: Audio Recording in the Digital Age  Roundtable Discussion: Working with MIDI  • Short History of MIDI (Specifications, Structures, Limitations)  Digital Audio Workstations and Production Techniques	DAP Workshop for Project #2

Digital Audio Workshop: Introduction to MIDI Software  • Mixing MIDI and Audio on Ableton Live  Online Readings – Available on Moodle site  Dominic Pettman, "The Cybernetic Voice," from Sonic Intimacy: Voice, Species, Technics John Mowitt, "The Sound of Music in the Era of its Electronic Reproducibility" from The Sonic Studies Reader  Don DeLillo, The Silence (Part 2)  14-20 March  Spring Recess 2021  Week 10 23/24 March  Computational Sound: Designing and Composing for Digital Culture II Computation and Composition Roundtable Discussion: Algorithmic Compositions  • Stochastic Composition and Randomness  • Tools for Machine Musicianship  • The Art of Feedback  Digital Audio Project #:	-
Dominic Pettman, "The Cybernetic Voice," from Sonic Intimacy: Voice, Species, Technics John Mowitt, "The Sound of Music in the Era of its Electronic Reproducibility" from The Sonic Studies Reader Don DeLillo, The Silence (Part 2)  14-20 March  Spring Recess 2021  Week 10 23/24 March  Computational Sound: Designing and Composing for Digital Culture II  Computation and Composition Roundtable Discussion: Algorithmic Compositions Stochastic Composition and Randomness Tools for Machine Musicianship	-
Spring Recess 2021  Week 10 23/24 March  Computational Sound: Designing and Composing for Digital Culture II  Computation and Composition Roundtable Discussion: Algorithmic Compositions Stochastic Composition and Randomness Tools for Machine Musicianship  Exercise 4: Are Humans Really Necessary? – 2 is Due next week	
Week 10 23/24 March  Computational Sound: Designing and Composing for Digital Culture II  Computation and Composition Roundtable Discussion: Algorithmic Compositions  Stochastic Composition and Randomness  Tools for Machine Musicianship	
23/24 March  Computation and Composition Roundtable Discussion: Algorithmic Compositions  Stochastic Composition and Randomness  Tools for Machine Musicianship  Exercise 4: Are Humans Really Necessary? – 2 is Due next week	
Online Readings – Available on Canvas Site Kim Cascone, "The Aesthetics of Failure: Post-Digital Tendencies in Contemporary Computer Music" David Toop, "The Generation Game"	2 Due
Week 11 30/1 March/April  Analysis, Synthesis and Signal Processing Roundtable Discussion: Sound and Perception  Sound and Perception  Auditory Display: Histories and Methodologies  Sound as Information  Research Paper Due  Digital Audio Project #  Making Sound Discove  (10 marks) Due 14 Apri	ries
Week 12 6/8 April  Digital Audio Workshop: Sonification Technologies/Software  Georgia Institute of Technology: Sonification Sandbox Coding Music and Sounds for Live Performance Live Coding and DAW: Ableton Live  Roundtable Discussion: Towards an Aesthetics of Sonification Design and Sensuous Perception  Digital Audio Workshop: Sonification Projects Project Planning Producing a "Sound" Thesis  Major Project: Sonification Compositi (25 marks) Due 6 May  DAP Workshop  Exercise 5: Sound Knowledge: How Does Science Change with Sound? – 2 marks Due next week	
Week 13  13/14 April  Online Readings – Available on Canvas Site  Roundtable Discussion: Sonic Expressionism  • Creative Coding  Sonification Workshop  Digital Audio Project #3	
Week 14 20/22 April  S. Helmreich, "Gravity's Reverb: Listening to Space-Time, or Articulating the Sounds of Gravitational-Wave Detection." T. Hermann and H. Ritter, "Sound and Meaning in Auditory Data Display"  Sonification Workshop	
Week 15 27/29 April  Future Directions: New Interfaces for Sonic Expression  Sonification Showcase	s

Review and Final Showcase Roundtable Discussion: Class Assessment of Sonification Projects **Showcases Conclude** 

Sonification Projects Due 6 May – 25 marks

### FIN