

Georgia Institute of Technology

MUSI 6103 — Spring 2019

Music Recording & Mixing

Syllabus

Course Information

Class:

Time: Tuesday & Thursdays 1:30pm–2:45pm
Dates: January 8th–May 4th, 2019
Place: Couch B04 (basement studio)

Instructor:

Name: Dr. Nathaniel Condit-Schultz
Email: natcs@gatech.edu
Office: Couch 205A
Office hours: By appointment

Course Description

This course is an introduction to the concepts and techniques of professional audio production, including sound *reinforcement*, sound *recording*, and sound *design*. **Sound reinforcement** refers to the mixing, processing, and amplification of live sound performances. **Sound recording** refers to the recording, editing, mixing, processing, and mastering of audio recordings. **Sound design** refers to the creation, processing, and manipulation of audio recordings for various artistic and commercial purposes.

This course has historical and theoretical components, but is focused on practical, hands-on work. **Theoretical** material covered includes relevant elements of acoustics, psycho-acoustics, and electroacoustic signals—how and why audio technology works. **Historical** material includes the history of recording technology, sound reinforcement, electroacoustic music, and musique concrète. **Hands-on** work includes a variety of practical projects, working directly with analog and digital hardware and software.

The emphasis in this course is *musical* audio production, though most concepts and techniques covered are applicable to non-musical audio production as well (theater, film, radio, announcing, etc.). We will not only cover the technical aspects of audio production, but also the aesthetic concerns and craft of music production *as an art*.

Learning Goals

In this class, you will learn:

- the theoretical bases, function, and usage of common analog and digital audio equipment;
- how to produce professional audio content;
- how to edit, process, and otherwise manipulate digital audio;
- standard sound reinforcement (live sound) setups and practices;
- fundamental audio recording practices, including pre-production, production, and post-production.

You will become familiar with a variety of analog audio equipment, including electroacoustic transducers (microphones, pickups, loudspeakers) and audio signal-chain controllers (cables, mixing boards, patch-bays, amplifiers, preamplifiers, direct-injection boxes, etc.). You will learn the principles of audio signal-processing, including equalization, compression/gating, reverb/delay, flanger, chorus, etc. You will learn how to use a Digital Audio Workstation (DAW), including digital-specific audio hardware (e.g., audio-to-digital converters) and the purely digital software which runs it all.

This course does *not* cover synthesis, advanced MIDI sequencing, or notation software.

Prerequisites

The class is suitable for students with little or no previous background in analog or digital audio technology. However, this course is intended for undergraduate students in Music or Music Technology. Non-music students are welcome only if: 1) space allows and 2) they can demonstrate to the instructor basic musical proficiency and computer fluency.

Course Structure

This course includes two lecture sessions each week. Class time will be divided between lectures, discussions, listening exercises, exams, and hands-on work, both as individuals and as groups. In addition, students will work approximately three hours per week outside of class. Some out-of-class time will be spent working on homework assignments that can be completed anywhere, while the remaining time will necessarily be lab time, spent working in School of Music studios. Lab time in studios must be scheduled in advance through the Google calendar. All students will be invited to become editing members of this calendar during the first week of class.

Course materials: All course materials will either be provided by the instructor or be freely available online. You do not need any audio equipment of your own. However, you should bring a laptop and headphones to all class sessions.

Hardware and Software: There are many high-quality digital-audio recording softwares—some proprietary, some free—, including Ableton Live, Audacity, Cakewalk Sonar, Cubase, Digital Performer, Logic Pro, and GarageBand. In this class, we will work with ProTools and its accompanying PreSonus hardware. However, you are not required to acquire or install ProTools on your own private machine, nor purchase PreSonus hardware. Rather, you will be able to complete all course work using Georgia Tech machines in School of Music studios. If you are familiar with other software (and/or compatible hardware) which is already installed on Georgia Tech machines, or on your own personal machine, you may use this alternative software with my permission. However, I cannot guarantee the same quality of assistance/support if you choose to use alternative software or hardware with which I am not familiar.

Musicians: With some exceptions, students may not play on their own recordings. Rather, you will ask other students in the class, or other musicians from outside the class, to perform for you.

Assignments

Homework: Over the course of the semester, there will be 6–10 small homework projects assigned. Several assignments will simply be reports on a particular topic or musical recording, presented to the class in two to five minutes. Other assignments will result in short, finished audio recordings—which will also be shared with the class, time allowing.

Live Shows: All students will participate in at least one live-sound reinforcement “mock” gigs outside of class time, working with the Georgia Tech rock/pop ensemble. These mock gigs will take place in Couch 115, Tuesdays between 8:30–11:00am. Students will, working in small groups, help set up and “do” sound for these show/rehearsals. Students may also be asked to help do sound with the rock/ensembles’ actual performances—these assignments are contingent on performance venue scheduling.

Midterm assignment: For the midterm assignment, students will work in groups to write and produce a short radio advertisement, featuring music, spoken voice, and sound effects.

Final assignment: The final assignment will be a finished recording of music. Each student will produce their own final project, but will work with a team of at least one other student. Students may *not* perform on their final projects—they must ask other musicians to perform. We will meet during the class’s assigned final time—Thursday, May 2nd, 2:40pm–5:30pm—to listen to each others’ final projects.

In this graduate section, the final project will also contain an academic dimension. Students will be asked to plan and create two different arrangements/mixes of their project, with the goal illustrating a technique or historical development discussed in the class, or implementing some “advanced” technique, for instance, varispeed recording.

Team work

Group work will be a major component of this class. For all recording work in the studio, students will work with at least one other student. For homework assignments which involve audio recording, each student will be in charge of, and graded on, their own project—working as the project’s producer. However, each student will also be paired with another student, who they will work with as an engineer. Thus, pairs of students will work together on two projects, with each student serving as producer of one project and engineer of the other. Producer/engineer pairs will schedule studio time in single blocks, dividing each session between their two projects as efficiency demands.

The midterm project will be a full fledged group project, with a group of 2–3 students working together to produce one deliverable final product.

For all group/team projects, students will submit short (1–3 sentences per student) anonymous commentaries regarding each of their team members contribution to the assignment (including their own).

Exams

There will be short midterm and final exams; both exams will take place during normal class hours, and likely will not require the entire 1:15 time slot. Exams will focus on terminology, theoretical concepts, and historical facts. The midterm exam will be held on February 28th. The final exam will be held on the second to last day of class (April 18th). The final exam will be cumulative.

Attendance

You are expected to attend all class sessions. This course meets for a total of thirty class meetings (including the final time), as well as several extra-curricular live-sound “gigs.” The attendance grade is nominally ten points towards your final grade. However, unexcused absences will subtract from these ten points following this function:

Unexcused absences	Attendance points
0	10
1	9
2	7
3	4
4	0
5	-5
6	-10
7	-20
8	-25
9	-30
≥ 10	-40 (fail)

Note that if you miss five or more classes, it is impossible to get better than a B in this course. Similarly, if you miss seven or eight classes, your best grade is a C; miss nine and it's a D; more than nine and you cannot pass the course. However, each student may take at most three “casual” absences, without losing points—you must simply email me before class is over and explain why you are absent. These “casual” absences do not excuse assignments or actives due that day—for instance, if you are assigned to present or lead class discussion—so you will still lose points for missing those. Students who don't take any “casual” absences will receive an extra three points on their final grade.

Of course, *documented* illnesses, family emergencies, or absences for valid professional purposes (presentations, interviews, etc.) will be excused as well—though “excused” may mean giving you **I** or **W** instead of a F.

Participation

Attendance is just the bare minimum expectation: failure to regularly *participate* in class *will also affect your grade*. In particular, be prepared to talk about any projects or assignments you are working on or recently completed as part of your participation score. Thus, you should always be thinking of ways to verbalize the work you are doing!

Grading

Attendance	10
Participation	10
Homework	20
Midterm project	10
Final project	30
Midterm	10
Final	10

(Tentative) Class Schedule

Week	Date	Topic	Lesson
1	1/8	Analog audio	Introductions, Syllabus
	1/10		Acoustics
2	1/15		Electroacoustics, Transducers
	1/17		Signal levels/chains/routing
3	1/22	Digital Audio	Studio routing, Cables
	1/24		Microphones
4	1/29	Signal processing	Audio \longleftrightarrow Digital converters
	1/31		DAWs, digital mixers
5	2/5	Miking	Single-track recording
	2/7		EQ, Reverb
6	2/12	Live sound reinforcement	Compression, limiting, gates
	2/14		Flanger/Chorus etc.
7	2/19		Room acoustics
	2/21		Miking acoustic instruments
8	2/26		Miking drums
	2/28		the House, the Stage
9	3/5		Mixing board auxs, groups, send/receive
	3/7		Loudspeakers, power amplifiers
10	3/12	Studio Recording	The studio as an instrument
	3/14		Musique Concrète
11	3/19		Production stages and roles
	3/21		Review
12	3/26		MIDTERM exam
	3/28		Pre-production
13	4/2		Studio arranging, layering
	4/4		Multi-track recording
14	4/9		SPRING BREAK
	4/11		
15	4/16	Post-production	Mixing
	4/18		FX and EQ
16	4/23		Panorama, Automation
	4/25		Advanced editing, Quantization
17	4/30		Pitch correction
	5/7		Incorporating MIDI, Drum machines
18	5/14		Sampling
	5/21		Review
19	5/28		FINAL EXAM
	6/4		
20	6/11		Mastering, Distribution
	6/18		
21	6/25	(2:40–5:30pm)	Final listening party

Policy Statements

Late Work

Homework assignments are due ON THE DUE DATE. A penalty of one letter-grade per day will be applied to all late assignments. Documented illnesses and family emergencies are excepted, of course. Quizzes and exams cannot be made up unless you have a valid, documented excuse.

Academic Integrity

Students must do their own work on assignments, projects, and tests unless collaboration is previously specified and approved by the instructor. Students caught cheating will receive zero credit for that assignment/test and may be subject to further sanctions through the [Office of Student Integrity](#). Students are expected to abide by the [Georgia Tech Honor Code](#) and avoid any instances of academic misconduct, including but not limited to:

1. Possessing, using, or exchanging improperly acquired written or oral information in the preparation for an exam.
2. Substitution of material that is wholly or substantially identical to that created or published by another individual or individuals.
3. False claims of performance or work that has been submitted by the student.

Please refer to the [Georgia Institute of Technology Academic Honor Code](#) for further information.

Reasonable Accommodation

In accordance with the Americans with Disabilities Act, students with bona fide disabilities will be afforded reasonable accommodation. The [Office of Disability Services](#) will certify a disability and advise faculty members of reasonable accommodations.

Learning Environment

As the instructor of this course, I endeavor to provide an inclusive learning environment. If you experience barriers to learning in this course, do not hesitate to discuss them with me, the [Office of Disability Services](#), or the School of Music administration.

Changes to Course

Since all classes do not progress at the same rate, it may be necessary to modify the requirements laid out in this syllables, or their timing, as circumstances dictate. For example, the number and frequency of exams may be changed, or the number and sequence of assignments will be altered. In any such case, adequate notification will be given in writing and be discussed in class.

Equipment Treatment & Safety

In this course, students will make extensive use of audio equipment which is the property of the Georgia Institute of Technology, including the studio facilities themselves. This equipment is valuable, fragile, and potentially dangerous. Students are expected to handle all equipment with appropriate respect and caution. Students are also expected to monitor the behavior of everyone they invite into studio facilities, to assure that these guests handle equipment appropriately, and to prevent theft.

In this course, you will learn how to handle and use equipment in a manner which is safe for everyone in the studio and which won't damage the equipment. Of course, all equipment is expected to receive *some* minor damage and wear during use, and occasional accidents may even result in severe damage to equipment. Still, students are expected to treat Georgia Tech property respectfully, as they would their own property, and make every effort to minimize damage the equipment.

The following general rules will always be followed:

1. No open beverages in the studio. Anything which can spill *any* liquid if tipped over is forbidden.
2. No eating in the studio.
3. Any sound producing equipment should have its volume turned down when turned on/off.
4. Cables must be carefully wrapped.
5. All equipment should be returned to its appropriate storage place after use.

Failure to follow these rules—or any other rules I articulate in class—may result in points deducted from your final grade.

Students may not remove any audio equipment from studio without permission from the School of Music. Students caught stealing (or “borrowing”) equipment will receive a grade of zero in *the course*, and be reported to the [Office of Student Integrity](#).