# Syllabus: Introduction to Music Technology MUS 14A, Fall 2020

**Instructor**: John Meschi

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Office hours by appointment and online

**Course Description**: Students will acquire basic software skills in the use of music production tools, i.e. audio editor, loop-based editor, sequencer, and a notation program. Digital interface theory is studied so that the student understands how components interact. The course results in the production of practical arrangements that are both audible and professional looking in appearance.

**Course Objectives**: To provide an overview of music and technology with essential study and reference material; to give a perspective to the many ways people can use technology in music applications; to develop competencies in various areas of computer and music technology including: music production (digital audio and MIDI sequencing), electronic musical instruments, music notation software; to develop a better understanding of computers hardware and the various aspects of the Internet.

**Course Content**: Course content can be divided into the following areas: 1) an overview of the various types of music software; 2) an introduction to the use of computers in music production with emphasis on audio editing, MIDI sequencing, loop-based composition and music notation applications; 3) a study of the current state and use of the Internet; 4) if appropriate, development of competencies in various areas of music and computer technology as they apply to teaching music.

**Required Text**: An Introduction to Music Technology, 2<sup>nd</sup> Edition. Dan Hosken. Routledge, 2014.

**Grading**: Grading will be based on attendance and completion of in-class tutorial projects and assigned projects.

**Attendance**: Attendance will be taken every class. Missing more than two weeks worth of classes during the semester – excused or unexcused – will result in the student being asked to withdraw from the course.

Instructional Activities: In-class tutorial projects, lectures, discussions and demonstrations; selected readings from the textbook, World Wide Web and distributed material; assigned projects. If time permits some general topics on technology will be discussed during the semester, e.g. how to establish a Web presence (blogs, Web site). All assignments submitted via e-mail should be sent to jmcwptech@gmail.com. Assignments which call for you to submit a score or other material will be collected in class.

**Note**: It is important that you backup your work after every class, either with a Flash drive or cloud storage. Never leave the lab unless you know you have two copies of your work – one on your lab machine, the other on your Flash drive or in the cloud.

#### Students with Disabilities

In compliance with the Americans with Disabilities Act of 1990 and to facilitate learning for all students, I will make accommodations for students with disabilities. It is necessary for those students to inform me of these accommodations by the end of the second week of classes. Please contact the Academic Resource Center (516-299-2937) so that steps can be taken to develop an appropriate educational plan.

If you are a student with a documented disability, medical condition, or think you may have a disability, and will need accommodations, academic adjustments, auxiliary aids, or other services, please contact Marie Fatscher in Disability Support Services (Post Hall, Lower Level, C10) at 516-299-3057 or <a href="marie.fatscher@liu.edu">marie.fatscher@liu.edu</a> to request services, accommodations or for additional information. Additional information is also available on the DSS website: <a href="https://www.liu.edu/post/dss">www.liu.edu/post/dss</a>

The Center for Healthy Living offers supportive psychological and nutritional services Monday – Friday 9 am to 5 pm and is located in Post Hall, Lower Level – South Entrance (parking lot side of building.) Additional information is available by emailing post-healthyliving@liu.edu or calling Lynne Schwartz at (516) 299-4162.

### Technology

If you have problems, please contact IT (Library 236A, M-Th 8am-8pm and F 9am-5pm; it@liu.edu; 516-299-3300).

You can access online tutorials for Blackboard as needed: <a href="http://www.liu.edu/Information-Technology/Info-Tech/Tutorials">http://www.liu.edu/Information-Technology/Info-Tech/Tutorials</a> (Step by Step Guides and Videos)

#### COVID-19

Students must wear masks in class at all times. Any student who fails to do so will be asked to leave the classroom and be reported to the Dean.

Student accommodations will be considered on a case-by-case basis. Please inform your instructor if you would like to request accommodations.

Should for any reason your instructor be unable to teach in-person, you will be informed and steps will be taken to ensure that your class continue uninterrupted. Should you need to, you can contact the Department Chair at james.mcroy@liu.edu, 516-299-2945.

A weekly schedule will be added to this syllabus once the class is polled to determine students' current technology skills.

## Anticipated Schedule. Introduction to Music Technology. MUS 14A, Fall 2020

Week	Topic	Classwork	Reading Assignments for the Week <sup>1</sup>	Assignment Due Dates
9/7	Introduction; Overview of Course	Introductions, overview of the course, some basics about Technology and Music Technology		
9/14	Editing Digital Audio	An introduction to Audacity; Audio Ex. 1 (Editing Audio) and 2 (Ringtone). <b>NOTE</b> : Bring an audio file (or CD) that contains an excerpt you'd like to use as a ringtone	Ch. 1, 2 and 3	
9/21	Reading Review; Editing Audio cont.	Audio Ex. 1 & 2 cont.	Ch. 1, 2 and 3 cont.	9/24–Email Editing Audio MP3 file to JM
9/28	Reading Review; Editing Audio cont.	Audio Ex. 2 & 3 (Editing Voice);	Ch. 4 and 5	10/1-Email Ringtone MP3 file to JM
10/5	Reading Review; Editing Audio cont.; Multitrack Loop-based Composition	Audio Ex. 4 (Creating an Audio Loop); Intro to ACID/GarageBand	Ch. 4 and 5 cont.	
10/12	Reading Review; Multitrack Loop-based Composition cont.	ACID/GarageBand cont.	Ch. 6 and 7	10/15–Email Editing Voice MP3 file to JM
10/19	Reading Review; Multitrack Loop-based Composition cont.	ACID/GarageBand cont.; Audio Ex. 5 (Soundtrack)	Ch. 6 and 7 cont.	10/22–Email Audio Loop file to JM
10/26	Reading Review; Electronic Keyboards	Audio Ex. 5 cont. Types of electronic keyboards, general features; Kronos features, General MIDI, etc.	Ch. 8 and 9	
11/2	Reading Review; Sequencing	Intro to Sequencing; Sequencing Ex. 1	Ch. 10 and 11	11/5–Email Soundtrack Exercise audio file to JM
11/9	Reading Review; Sequencing cont.	Sequencing Ex. 1	Ch. 12, 13 and 14	
11/16	Reading Review; Music Notation	Intro to Finale; Finale Ex. 1	Ch. 12, 13 and 14 cont.	11/19–Email Sequencing Exercise MP3 file to JM
11/23	Reading Review; Music Notation cont.	Finale Ex. 2 No class 11/25 – Thanksgiving recess	Ch. 15 and 16	
11/30	Reading Review; Music Notation cont.	Finale Ex. 2 cont. Audio Project cont.	Ch. 15 and 16 cont.	12/3–Submit printed 1st page of Finale Ex. 1 to JM
12/7	Reading Review; Work on Final Projects Last scheduled class 12/9	Work on Final Projects including one of the Suggested Activities found in the textbook's Appendix.  More on this assignment in class.	Ch. 17 (Music Ed majors)	12/10-Submit entire printed Finale Ex. 2 score to JM
12/14 12/21	Work on Final Projects	Final session may be 12/16 or 12/21		All assigned projects must be submitted within 48 hours of our Final session

<sup>&</sup>lt;sup>1</sup> All reading assignments are from *An Introduction to Music Technology*.

## $As signments\ should\ be\ submitted\ to\ jmcwptech@gmail.com$

**Note**: If time permits some Suggested Activities from the textbook will be demonstrated and/or completed in class. You may be required to submit additional assignments during the semester as these activities are completed.