SRT 256 Sound Recording Technology II 3-2-2

COURSE DESCRIPTION:

This course explores the theory and practice of sound recording technology and music production. Emphasis is placed on the technical application of multi-track music recording, mixing, editing, signal processing, and MIDI recording. Students oversee and participate in productions from the early stages of conception, through the process of distribution. Students expand their aesthetic analysis of sound through a series of critical listening assignments. This course is subject to a course fee. Refer to http://mc3.edu/adm-fin-aid/paying/tuition/course-fees for current rates.

REQUISITES:

Previous Course Requirements SRT 250 Sound Recording Technology I

Previous or Concurrent Course Requirements
None

LEARNING OUTCOMES Upon successful completion of this course the student will be able to	,	EVALUATION METHODS
Use sound recording technology studios are field production equipment to create complex audio productions.	Lectures/Discussions Demonstrations and Practice Case Studies Student Presentations Peer to Peer Review Writing Assignment(s) Lab Assignment(s)	Peer to Peer Review Portfolio
Use sound acquisition and recording equipment and production techniques at an intermediate lev	Demonstrations and Practice Case Studies Student Presentations Peer	Peer to Peer Review Portfolio
Create multi-track complex sound recordings through pr production, production post- production and	Lectures/Discussions Demonstrations and Practice	Peer to Peer Review Portfolio

4	distribution at an intermediate level.	to Peer Review Writing Assignment(s) Lab Assignment(s) Lectures/Discussions	Peer to Peer Review
4.	Utilize MIDI, digital signal processing, and advanced techniques of equalization and signal processing inside and outside the Digital Audio Workstation.	Demonstrations and Practice Case Studies Student Presentations Peer to Peer Review Writing Assignment(s) Lab Assignment(s)	Portfolio
	Demonstrate an advanced ability of audience identification and analysis by creating varied productions for varied demographics.	Lectures/Discussions Demonstrations and Practice Case Studies Student Presentations Peer to Peer Review Writing Assignment(s) Lab Assignment(s)	Peer to Peer Review Portfolio
6.	Pitch and defend production ideas in a clear, concise well-organized manner.	Lectures/Discussions Demonstrations and Practice Case Studies Student Presentations Peer to Peer Review Writing Assignment(s)	Peer to Peer Review Portfolio
7.	Utilize varying types of production and post-production techniques and organization.	Lectures/Discussions Demonstrations and Practice Case Studies Student Presentations Peer to Peer Review Writing Assignment(s) Lab Assignment(s)	Peer to Peer Review Portfolio
8.	Analyze the works of others based on critical listening skills and varying aesthetic styles of work current or historic to the field.	Lectures/Discussions Demonstrations and Practice Case Studies Student Presentations Peer to Peer Review Writing Assignment(s) Lab Assignment(s)	Peer to Peer Review Portfolio

At the conclusion of each semester/session, assessment of the learning outcomes will be completed by course faculty using the listed evaluation method(s). Aggregated

results will be submitted to the Director of Educational Effectiveness. The benchmark for each learning outcome is that 70% of students will meet or exceed outcome criteria.

SEQUENCE OF TOPICS:

- 1. Review of Studio Signal Flow
- 2. Advanced Microphone Techniques
- 3. Advanced Editing Techniques
- 4. Multi-Track Mixing Techniques
- 5. Introduction to Virtual Instruments
- 6. Equalization Techniques
- 7. Signal Processing and routing
- 8. Recording and Signal Processing projects
- 9. Audience Evaluation and Analysis
- 10. Pre- Production, Production Organization

LEARNING MATERIALS:

Recommended:

David Miles Huber, (2017). *Modern Recording Techniques*, 9th edition, Focal Press ISBN 978-1-138-95437-3

In addition, the instructor may provide students with handouts or access to selected Radio or Television programs or clips

Other learning materials may be required and made available directly to the student and/or via the College's Libraries and/or course management system.

COURSE APPROVAL:

Prepared by: Morgan Betz Date: 11/16/2013

VPAA/Provost or designee Compliance Verification:

Victoria L. Bastecki-Perez, Ed.D. Date: 12/2014

Revised by: Michael Kelly and Debbie Dalrymple Date: 1/9/2018

VPAA/Provost or designee Compliance Verification:

Victoria L. Bastecki-Perez, Ed.D. Date: 1/30/2018

Revised by: David Ivory Date: 11/19/2020 VPAA or designee Compliance Verification: Date: 5/6/2021

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This course is consistent with Montgomery County Community College's mission. It was developed, approved and will be delivered in full compliance with the policies and procedures established by the College.