

EFFECTIVE: SEPTEMBER 2012

CURRICULUM GUIDELINES

A.	Division:	Academic		Effective Date:		September 2012		
В.	Department / Program Area:	Faculty of Language, Literature & Performing Arts / Music		evision	X	New Course		
		J	Re	Revision, Section(s) evised:		A, K		
				ate of Previous Revision		January 2011		
~) WYG G 220#	5		ate of Current Revision	:	March 2012		
<u>C:</u>	MUSC 3285	D: Studio Setup				E: 2		
			Descri	escriptive Title		Semester Credits		
F:	Calendar Description: Through lecture/demonstrations and hands-on studio work, students will learn the basic concepts necessary to set up and maintain a project recording studio or school technology lab. Topics covered will include room acoustics and treatment, equipment choice and installation, wiring and doing basic maintenance. An introduction to large studio issues will also be offered.							
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings Primary Methods of Instructional Delivery and/or Learning Settings:		Н:	Course Prerequisites: Music Technology Certificate program entrance or permission of instructor				
			I:	Course Corequisites				
	Classroom related	ed		Course Corequisites:				
	Number of Contact Hours: (per week / semester for		J:	None Course for which this	a Carre	oo is a Duamaguisita		
	cach descriptor)	each descriptor) 3		Course for which this	s Cours	se is a Frerequisite		
	3			None				
	Number of Weeks per Semester: 15		K:	Maximum Class Size:				
				26				
L:	PLEASE INDICATE:							
	Non-Credi	Non-Credit						
	College Cr	College Credit Non-Transfer						
	X College Cr	X College Credit Transfer:						
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bctransferguide.ca)							

M: Course Objectives / Learning Outcomes

Through lecture/demonstrations and hands-on studio work, students will learn the basic concepts necessary to set up and maintain a project recording studio. Topics covered will include room acoustics and treatment, equipment choice and installation, wiring and doing basic maintenance. An introduction to large studio issues will also be offered.

On successful completion of the course students will be able to setup and maintain a typical project studio. Students will be able to understand and apply the following:

- 1. Choosing the space
- 2. Acoustical considerations
- 3. Soundproofing
- 4. Equipment placement
- 5. Equipment choice
- 6. Acoustical treatment
- 7. Wiring and connections
- 8. Maintaining equipment
- 9. Maintaining a technology lab
- 10. Introduction to large studio design

N: Course Content:

- 1. Choosing the space: bedroom, basement, garage, classroom or new construction.
- 2. Acoustical considerations: ceiling height, room volume, and ideal proportions.
- 3. Soundproofing: STC, construction techniques and HVAC considerations.
- 4. Equipment placement: ergonomics and ideal sound reproduction.
- Equipment choice: computer platform, microphones, preamps, hardware versus software recording, mixing and effects.
- 6. Acoustical treatment: Sabine's Law, reflective and absorptive surfaces, diffusion, wall treatments and bass traps.
- 7. Wiring and connections: proper interconnection, power supply, grounding of studio gear.
- 8. Maintaining equipment: basic soldering and repair techniques.
- 9. Special issues pertaining to technology labs: networking, security, lab management software.
- 10. Introduction to large studio design: acoustics, patch bays and studio interconnect systems.

O: Methods of Instruction

Lecture/demonstration. Students will work alongside the instructor, either in the large studio or Technology Lab. Students will be expected to complete regular assignments and projects outside of class time. These can be done in the lab, the studio, or at home.

P: Textbooks and Materials to be Purchased by Students

F. Alton Everest: How to Build A Small Budget Recording Studio From Scratch: With 12 Tested Designs

Q: Means of Assessment

Tests/Quizzes (minimum of 2): 30% Midterm Project: 30% Final Project: 40% * Total: 100%

* The Final Project constitutes one component of the graduation portfolio requirement.

R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR								
	This course is open for PLAR.								
Cour	se Designer(s): Blair Fisher		Education Council / Curriculum Committee Representative						
Dean	/ Director		Registrar						
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