

## **Royal West Academy**

Course: Secondary V Music (Sound Engineering – Section ) – Science Stream

Teacher: Ms. Ginette Purdy Room: 106

E-mail: gpurdy@emsb.qc.ca

This project-based course will explore the creation and the recreation of sound. Students will learn about live and studio recordings and how to manipulate sound through equalization, compression, reverberation and pan. Using software and hardware provided by the school, along with their own acoustic instruments and digitally sequenced sounds, students will make multi-track audio creations along with sound for video. In order to gain musical literacy, students will explore various elements of musical analysis that will include: form, style, structure, tonality and meter. Students will explore their own musicality through song creation and performance.

Course description:

Software Tools: Apple Garageband, MS TEAMS

<u>Hardware Tools:</u> Apple MacBook, M-Audio MobilePre Interface, Dynamic and condenser microphones, head phones

## **Evaluation**

Terms 1 and 2 (20%), Term 3 (60%)								
Competencies Targeted	Evaluation Methods	Timeline						
Creates and Performs Musical Works Listens and Appreciates Musical Works	Projects, assignments and quizzes	By due date						
Communication to Students and Parents	Materials Required							
Communication from teacher to student will take place in person or through MS  Teams. Communication with parents will be done through the Mozaik portal.	<ul><li>Earphones or ear buds</li><li>Acoustic instrument</li></ul>							

							Royal We	est Academy	– Course Outlin		
END	OF YEAR R	ESULTS									
END OF YEAR RESULT											
		Term 1 20%	+	Term 2 20%	+	Term 3 60%	=	100%			
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	Additional Information / Specifications										
	There are no formal examinations in this course.										
	Term marks are based on written evaluations of individual and group recording and editing projects including live recording and editing.										
	Work should be done IN CLASS. Students are expected to use class time wisely to minimize the need for equipment during remediation hours. Deadlines are to be respected. Late assignments will be penalized according to rubric guidelines. Please refer to the school policy on plagiarism.										
	Remedia	tion Schedu	le (roo	m 106)							
		on Tuesdays and Thursdays and appointment only				1 1 1 mo 1 1 20 1 1 1 1 0					
I hav	e read, ur	nderstood a	nd agre	ee with the	course	outline and	d evaluatio	n scheme fo	or Secondary 5		
Sound Engineering. I am aware that all assignments will be posted in TEAMS as will grades and											
com	ments for	each assign	ment.								
Pare	nt Signatu	ıre:									

Student Signature: \_\_\_\_\_\_

Date: \_\_\_\_\_

2023-2024