

# **DESCRIPTION**

SUTDENT'S NAME: Jaspreet kaur

PROGRAM: Web design

DATE: 01-06-2020

TEACHER'S NAME: Jaspreet singh kalsi

COURSE: Audio and video techniques (TAV)

TYPE OF EXAM: Midterm

DURATION: 3 hours

AUTHORIZED MATERIAL: None

## OTHER INSTRUCTIONS FROM THE TEACHER

The exam has **XX3** pages including the cover page. In accordance with the syllabus, the evaluation is worth **XX20** % of the final grade.

Penalties imposed on a student accused of an attempt at plagiarism could include, but are not limited to, a grade of 0% for examination or for the entire course. The student could also be either put on probation, suspended and / or expelled from the program.

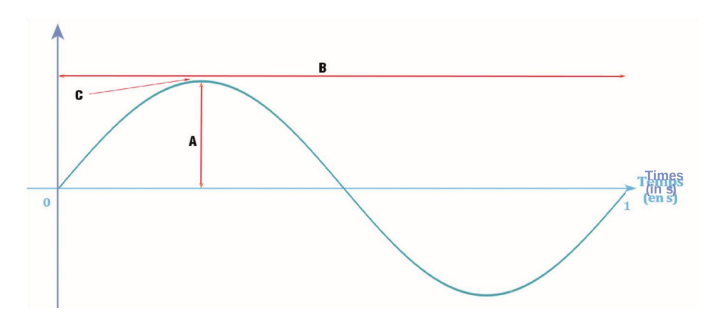
## OTHER INFORMATION

	Jean-Guy Turgeon	
Prepared by :	,	
Revised by:		
Approved by:		

Good luck!

# Audio and video techniques (TAV)

## Midterm exam



**Question 1** 

Based on the sound wave diagram at the top of the page, what represents the vertical arrow identified with the letter < A >?

Ans: Amplitude

/1

/1

#### **Question 2**

Based on the sound wave diagram at the top of the page, what represents the horizontal arrow identified with the letter « B »?

Ans: wavelength

/2

/1

## **Question 3**

Directly on the sound wave diagram at the top of the page, write (using degrees) the four phases at the appropriate positions.

Ans: through, crest, amplitude and orgin.

#### **Question 4**

Based on the sound wave diagram at the top of the page, what is the term use to designate the highest point of a sound wave identified with the letter  $\ll C$  »

Ans: origin

Question 5 /15

In Adobe Audition (using files supplied for the exam):

- a) Create a multitrack file.
- b) In a track, use rain.wav as ambiance sound.
- c) At 6 seconds, in a new track, strat musique.wav with a fade-in.
- d) In a new track, at 9 seconds, use bark.way so it can be heard in the right channel only.
- e) At the end of the file, use drum.wav.
- f) Save your project and export a wav file of the exam.

<sup>\*</sup> Handle the entire project including the files and the export