## THE POSTURE EFFECTS ON TRUMPET PLAYING (SITTING AND STANDING)

## MUHAMMAD AIMAN B CHURAYME 2010848108

# AN ACADEMIC EXERCISE SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF BACHELOR OF MUSIC PERFORMANCE (Hons.)

FACULTY OF MUSIC
UNIVERSITI TEKNOLOGI MARA

#### **Declaration of Authorship**

I, MUHAMMAD AIMAN B CHURAYME, declare that this thesis titled, 'THE EFFECTS OF POSTURE ON TRUMPET PLAYING (SITTING AND STANDING)' and the work presented herein is my own. I hereby confirm that:

- This work had not been previously submitted for any degree or such qualification.
- This work was done in its entirety while in candidature for a bachelor's degree at this
  university.
- Where I have consulted the published work of others, this is clearly attributed.
- Where I have quoted the work of others, the source is always given. With the
  exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources for help.

Mulfi

Muhammad Aiman B Churayme

Bachelor of Music Performance (Hons.)

Faculty of Music

Universiti Teknologi Mara

#### ABSTRACT

This study was conduct to examine the effects of posture on trumpet playing while sitting and standing. The purpose of this study is to find out the effects of posture on trumpet playing while sitting and standing. For this particular study, the data are collected from books, article and journal by different authors who talk about posture. The data gathered was analyzed and will conclude based on the three research question. From the findings of this study, posture directly can effects a trumpet player performance and the player should determined on an individual basis based on the comfortability each player or performer.

### TABLE OF CONTENT

Acknowledgement	Pages i
Abstract	ii
Table of Content	iii
1.0 Chapter One	
1.1 Introduction	1
1.2Problem Statement	3
1.3Objective the Study	4
1.4 Research Question	5
1.5 Significance of the study	5
1.6 Scope of Research	5
1.7 Definition of term	6
2.0 Chapter two: Literature review	
2.1 Literature review	7
3.0 Chapter Three: Research design and Methodology	
3.1 Introduction	10
3.2 Research Method and Design	10
3.3 Finding Method	10
3.4 Analyzed Finding	11

#### 1.0 CHAPTER ONE

#### 1.1 Introduction

Trumpet is a one of the instrument with high pitches which come from the brass family. It is known that trumpets were being made in Nuremberg in the late fifteenth century. The trumpet is set apart from all other musical instruments by the splendor of its tone. Trumpet usually used in symphony orchestra and it also often used in jazz and rock groups or band. Playing trumpet need constancy because it is not easy to play if the performer or player start with a bad posture or body position.

Posture is one of the important factors in deciding the quality of the sound that the musician will produce especially for those who played brass instrument such as trumpet, trombone, tuba and French horn. Besides knowing the basic technique how to play those instruments, a musician should know the accurate posture while playing those instruments. This is because poor posture can create an imbalance in the body where it requires extra tension to stabilize. In discussions of posture, the position of the head often receives the most attention. When the head is out of alignment, the balancing mechanism in the inner ear, called the vestibular mechanism, sends a message to the appropriate muscles to keep the body balanced, and then the player is capable of performing with greater efficiency (*Campos*, 2005). That is example on how the posture will effect the trumpet playing.