

## Lesson Plan Computer Servicing II

**Outcome:** By completing the lesson plan students will communicate technological literacy through the content explained in presentation.

**Students:** \_\_\_\_\_

**Hour:** \_\_\_\_\_

**Topic:** \_\_\_\_\_

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

### Introduction

(students will demonstrate an brief understanding of this technology and engage the class in the study of the topic )

0	1	2	3	4	5
No introduction	short introduction	appropriate introduction/ some explanation of the importance of this technology in our society		appropriate introduction/ excellent explanation of the importance of this technology in our society	

### Technological literacy

(students will show an understanding of how the technology is used, managed and assessed, those that are technology literate will have the ability to use concepts from science, math, social studies, and language arts. students will understand a broader technological world rather than to work with specific pieces of it)

0	3	6	9	12	15
little technological literacy displayed	some technological literacy displayed		strong technological literacy displayed		exceptional technological literacy displayed

### How the technology works

(students will educate the audience on the core concepts of their technology, including the attributes of design and function, and innovation and invention. *this will also include answering reasonable questions from the audience*)

0	3	6	9	12	15
no explanation shown	poor explanation shown		average explanation shown		excellent explanation shown

### Eye Contact and Speaking Skills

(through the use of strong speaking skills students will educate the audience on the core concepts of their technology.)

0	3	6	9	12	15
no eye contact poor voice	some eye contact average voice		good eye contact good voice projection		excellent eye contact strong voice projection

## Demonstration of the technology

(through the use of a “hands on” demonstration students will educate the audience on the core concepts of their technology.)

0	3	6	9	12	15
no visual demonstration		poor visual demonstration	average visual demonstration with some explanation of how the technology works		excellent visual demonstration with a strong explanation of how the technology works

## Conclusion

0	1	2	3	4	5
no summary developed		incomplete summary of core technological concepts	appropriate summary with average insight of core technological concepts		complete summary with excellent insight of core technological concepts

**Comments:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**TOTAL SCORE** \_\_\_\_\_