

# Lesson Plan

Instructor Name:

Class:

<b>Unit/Topic:</b> Introduction, Overview, Literacy <b>RESOURCES</b> <b>(Include equipment required for class and/or for teacher preparation)</b> Computers, Projector, Board, Marker Pen, Internet	<b>Date:</b>
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## LESSON OUTCOME:

(Key Knowledge and Skills students should achieve in the lesson taken from relevant curriculum documents.)  1. Student to understand the Program, Rules, Outline, Time Table  2. Students to understand Computer Literacy - Computer Parts, Powering ON, Programs, Files and Folders
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## LESSON STRUCTURE:

<b>Time</b> 10 mins	<b>Introduction (Set).</b> 1. Greetings, Introduce Yourself, MODCOM 2. Students to Introduce themselves, Interact with Students
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Time	Main Content:	Student Activity	Teaching Approaches
30 mins	Do Slide1 - 1. Introduction – PDF. Explain the Tech Industry – Past, Present, Future. Students to Watch a short Video. Student to understand Curriculum and Timetable	<b>Student Activity</b> - Students to know their Lecturers and Lab. - Students to introduce themselves - Students understand the tech Industry. - Students to understand the Course Content, Time Table. - Students to understand Careers - Students to understand Computer Literacy - Practically Do Files and Folders Creation.  - Do Assignment on Files and Folders	Instructor Led  Practical method
10 mins	Introduce Careers. - Do Careers Slide2 PDF Students to understand Career Paths after the Program.		
30 mins	Introduce Computer Literacy – Slide3 PDF Students to understand Computers, Powering ON, OS, Programs,		
50 mins	Files and Folders Practice – Slide4 PDF.		
30 mins	Files and Folders Assignment. Remaining Time to do Internet Basics.		
<b>Time</b> 3 mins	<b>Conclusion:</b> - Conclude by revisiting the Lesson, More specifically the Time Table.		

## Reflection

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Signed: \_\_\_\_\_  
Program Director