

## Semester 2 Plan for Secondary 4N Sc (Physics) 2020

### Curriculum

**Textbook:** Discover Physic for GCE 'O' level Science – 4<sup>th</sup> Edition

**Theory Workbook:** All about Science Physics N-Level – 1<sup>st</sup> Edition

Topic / Term 3 (Week)	Assignments/Tests	Workbook
Revision (weeks 1 – 7)	Practice papers & TYS	-
Preliminary examination (weeks 9 – 10)	-	-
Revision (weeks 11 – 14)	Practice papers & TYS	-

Chapter / Topic / Term 4 (Week)	Assignments/Tests	Workbook
Revision (week 3)	Practice papers & TYS	-

### Assessment Plan

<b>Semester 2</b>	SA2 (Preliminary Exam)
	100 %

### Exam papers (Subject code)

Science (Phy, Chem) – 5105

SA2 Components			Date	Guidelines
<b><u>Sc (Physics) Paper</u> [1h 15 min]</b>			Term 3 Wk 9 to 10	<ul style="list-style-type: none"> <li>• All topics (exclude Practical Electricity) in the Sec 3NA – 4NA Science Physics syllabus.</li> <li>• All papers are based on two subjects; Sc (Phy, Chem).</li> <li>• Please ensure that you have a calculator for the exam.</li> <li>• Answer all questions on spaces provided in the question papers.</li> </ul>
Part	Details	Marks		
I	Multiple choice questions	20		
II Section A	Structured questions	14		
Section B	Free response questions	16		
TOTAL: 50 marks				