

	CHE	ICT	PHY	BIO/MATH	ENG
--	-----	-----	-----	----------	-----



*'Learning Outcomes'* of Grade 12 on – WED  
19/08/2015

				<b>BIO</b>	<b>MATH</b>	
Topic & brief description	Alcohols, phenols and ethers	SQL - Java	Force on a current carrying conductor in a magnetic field & torque on a current carrying loop.	Human health and disease	Continuity	The invisible man chapter16 reading
Class room	Discussion about chemical reactions.	Lab – project based	Deriving the equations for the force & torque on a current carrying loop.	Introduction to Human health and disease	Discussion about continuous function	Discussion of the summary.
Reinforcement work	Revise for FA2		Solving textual problems.	Read the portion related to the topic discussed from the text		Reading of the same lesson.