Module code		SP-1202						
Module Title		Electricity and Magnetism						
Degree/Diploma		Bachelor of Science (Applied Physics)						
Type of Module		Major Co		· ·				
Modular Credits		4		Total student Workload		10	hours/week	
				Contact hours		4	hours/week	
Prerequisite		A Level Physics or equivalent						
Anti-requisite		SP-1302 Electricity and Magnetism						
		TG-1307 Engineering Electromagnetics						
Aims			<u> </u>					
The module is de	signed	to provide	the stu	idents with the fundament	al theoretica	l and pr	actical knowledge of	
Electricity and M	agnetis	m and pre	oare th	em for more advanced stu	dy in this are	a	-	
Learning Outcom	nes							
-		n of this m	odule,	a student will be expected t	to be able to:			
Lower order :	30%	<ul> <li>describe the interaction of electromagnetic waves with matter</li> </ul>						
		- Identify the paths of charges subject to both electrostatic and magnetic fields						
Middle order :	50%	% - perform calculations to determine the electric field distributions for complex						
		arrangements of charge						
		<ul> <li>calculate the magnetic fields due to moving charges in wires and solenoids</li> <li>measure magnetic fields in coils and wires using for example Hall probe and search coil techniques</li> <li>perform calculations on the interaction of electromagnetic waves with matter, measure charge carrier mobilities in for example semiconductors using electromagnetic techniques</li> <li>use software to plot and interpret electric and magnetic field distributions for various charge arrangements</li> </ul>						
		<ul> <li>- apply theoretical skills developed in the lectures to analysing and solving problems in electricity and magnetism</li> </ul>						
Higher order:	20%							
inglier order.	2070	relevant to the module						
		- use an investigative approach to study employing resources such as books, lecture						
		notes, the Internet and other sources.						
Module Content	s	,						
		ector calcul	us					
	-			lectric field and field lines				
	-			Gauss' law, electric flux				
				of electrostatic energy, die	electrics			
		Hall effect						
-			-	the Biot-Savart law, Amper	e's law			
-				z's law, inductance, storag		nagnet	ic energy, eddy currents	
		agnetic ma				-		
Assessment	Form		In cla	ss questions, tutorials and	foodback			
Assessment		Formative In-		ss questions, tutondis dilu	ICCUDALK			
		mative	Evam	ination: 50%				
	asse	essment Coursework: 50% - 2 work-based problems (20%)						
				signments (20%)				
				iss test (10%)				
			- 1 (16	155 (20/0)				