Module code		SP-2204				
Module Title		Thermodynamics, Fluids and Statistical Mechanics				
Degree/Diploma		Bachelor of Science (Applied Physics)				
Type of Module		Major Core				
Modular Credits		4	Total student Workload	10	hours/week	
			Contact hours	4	hours/week	
Prerequisite		None				
Anti-requisite		SP-2304 Thermodynamics, Fluids and Statistical Mechanics				
Aims						
To provide the students with an understanding on the concepts and principles of thermodynamics						
and fluid mechanics and its application in resolving real-life problems, and to use the probability						
theory to understand the average behaviour of large thermodynamic systems.						
Learning Outcomes						
On successful completion of this module, a student will be expected to be able to:						
Lower order :	30%	9% - Explain the basic principles of Thermodynamics, Fluid Mechanics and				
		Statistical Mechanics.				
		- Identify situa	tions in which these principles are a	pplied	in real-life problems.	
Middle order :	Aiddle order :60%- Analyse the various situations in which the principles of Thermodynamics					
		and Fluid Mechanics are relevant.				
		-Apply the existing theories and models in real -life applications				
Higher order:	10%	- Extend and employ the existing models for new applications				
		- Work indepe	ndently in resolving real-life probler	ns appl	ying these theories	
Module Contents						
- Thermodynamic cycles and applications						
- Fundamentals of statistical mechanics, kinetic models for pressure, temperature and energy and						
Gibb's distribution						
- Fermi-Dirac distribution						
- Bose-Einstein distribution.						
- Find pressure and its variations, nyurostatic forces and buoyancy, types of huid now, principles of conservation of mass, momentum and energy						
- Bernoulli's equation and its applications						
- Dimension analysis and similitude						
- Application of the principles of fluid mechanics in fluid machines						
Assessment	Form	ative Wee	ekly Tutorial Sessions and Discussion	1		
	asses	sment				
	Sumr	native Exa	nination: 60%			
	asses	sment Cou	rsework: 40%			
		- 2 (	lass Tests (20%)			
		- 2	ndividual Reports (20%)			