

# **Thermodynamics and Fluid Mechanics 2**

## **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	5503MDLBHG
Formal Module Title	Thermodynamics and Fluid Mechanics 2
Owning School	Engineering
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery	
LJMU Partner Taught	

### **Partner Teaching Institution**

Institution Name	
Beaconhouse Group	

## **Learning Methods**

Learning Method Type	Hours
Online	66

## Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-PAR	PAR	September	12 Weeks

### **Aims and Outcomes**

To provide an insight into thermal plant cycles and the physical behaviour of fluid flow and heat	
transfer by application of the theory to practical engineering examples.	

## After completing the module the student should be able to:

### **Learning Outcomes**

Aims

Code	Number	Description
MLO1	1	Analyse thermal vapour plant cycles
MLO2	2	Examine gas power plant cycles and combustion processes
MLO3	3	Apply the governing equations for modes of heat transfer
MLO4	4	Analyse flow in pipe networks and behaviour of compressible fluids

## **Module Content**

Outline Syllabus	The second law of thermodynamics and entropy. Steam power plant, energy balances and cycle improvements. T-S diagrams and entropy changes for gases, vapours and liquids. Refrigeration, heat pumps, properties of refrigerants and operating cycles. Gas turbines cycle analysis, methods of efficiency improvements and application to combined heat and power plant. IC Engines: - Spark/compression ignition, two/four stroke, operating cycles. Stoichiometry: - combustion, exhaust emissions and associated pollution. Modes of heat transfer: - conduction, convection and thermal radiation. Multimode/2D heat transfer. Introduction to types of heat exchangers: - plate, compact, shell and tube. Log mean temperature difference (LMTD) method of heat exchanger analysis. Laminar and turbulent pipe flow, friction and minor losses in pipes and pipe networks. Pumps and pump characteristic curves. Descriptive treatment of real fluid flow. 1-d compressible flow. Mach no., isentropic flow, stagnation conditions, use oftables. Flow through nozzles. Choked conditions. Critical pressure ratio.
Module Overview	
Additional Information	This module continues the development of the fundamental ideas behind the development of core engineering disciplines of thermodynamics and fluid mechanics. Further the student will be exposed to real engineering calculation and the performance analysis of thermal plant. The module is supported by tutorial work which will help develop the necessary understanding and skill required of an engineering student.

### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Exam	Examination	60	2	MLO1, MLO2, MLO3, MLO4
Test	VLE Test	40	0	MLO1, MLO2, MLO3, MLO4

## **Module Contacts**

### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Russell English	Yes	N/A

### Partner Module Team

Contact Name	Applies to all offerings	Offerings