#### **Liverpool** John Moores University

Title: Engineering Principles

Status: Definitive

Code: **4507ENGIYO** (120277)

Version Start Date: 01-08-2016

Owning School/Faculty: Electronics and Electrical Engineering Teaching School/Faculty: Electronics and Electrical Engineering

Team	Leader
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Academic Credit Total

Level: FHEQ4 Value: 10 Delivered 47

**Hours:** 

Total Private

Learning 100 Study: 53

**Hours:** 

**Delivery Options** 

Course typically offered: Standard Year Long

Component	Contact Hours	
Lecture	25	
Tutorial	20	

**Grading Basis:** 40 %

# **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Exam	Exam	Exam	70	2
Technology	Report	Online exercises	30	

#### **Aims**

This module is intended to provide students with a good appreciation of the mechanical properties and behaviours that influence electrical systems, and introduce how parameters are measured

#### **Learning Outcomes**

After completing the module the student should be able to:

- 1 Use appropriately basic measurement principles and data treatment
- 2 Describe basic mechanical parameters such as heat, temperature, stress and strain
- 3 DEfine basic measurement systems for key mechanical parameters
- 4 Identify the impact mechanical factors may have on electrical systems

# **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

Exam	1	2	3	4
Online exercises	1	2	3	4

# **Outline Syllabus**

Units, precision, accuracy
Measurement systems, transducers and sensors
Error analysis
Heat, temperature
Forces, stress, strain
Sensors for mechanical parameters
Gyroscopes
Applications

# **Learning Activities**

A series of lectures and tutorials

#### **Notes**

This module will provide students with a basic grasp of fundamental mechanical parameters, their measurement, and their impact on electrical circuits.