

# **Engineering Principles**

# **Module Information**

**2022.01, Approved** 

# **Summary Information**

| Module Code         | 4501EEEBHG             |
|---------------------|------------------------|
| Formal Module Title | Engineering Principles |
| Owning School       | Engineering            |
| Career              | Undergraduate          |
| Credits             | 20                     |
| Academic level      | FHEQ Level 4           |
| 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 |
|----------------------|-------|
| Lecture              | 44    |
| Tutorial             | 22    |

# Module Offering(s)

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

### **Aims and Outcomes**

| Aims | This module is intended to provide students with a good appreciation of - the physical properties and behaviours that influence electrical systems, - how parameters are measured-communications systems |
|------|--|
|------|--|

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

#### **Learning Outcomes**

| Code | Number | Description  |
|------|--------|--|
| MLO1 | 1      | Identify appropriate sensors and apply basic measurement principles  |
| MLO2 | 2      | Describe basic physical parameters such as heat, temperature, stress and strain and their impact on electrical systems |
| MLO3 | 3      | Discuss the principles of communications systems and networks  |
| MLO4 | 4      | Solve simple problems in communications systems and networks   |

### **Module Content**

| Outline Syllabus       | Units, precision, accuracyMeasurement systems, transducers and sensorsError analysisHeat, temperatureForces, stress, strainSensors for mechanical parametersGyroscopes, position and orientationThe effect of the physical environment on electrical systemsSine Waves — Frequency, Phase, Amplitude; Time and frequency domain representation; Spectrum — Bandwidth and Frequency responsePropagation — fibre, copper, radio; Signal Strength; power and energy; dBNoise and Interference; SNRBaseband—binary line coding, detection, timing, differential codes, block codes,Passband—modulation, AM, FMDigital and Analogue—comparison, uses, conversion, sampling |
|------------------------|---|
| Module Overview        |   |
| Additional Information | This module will introduce students to fundamental mechanical parameters, their measurement, and their impact on electrical circuits, and the principles behind the communication of data.  |

#### **Assessments**

| Assignment Category | Assessment Name  | Weight | Exam/Test Length (hours) | Module Learning<br>Outcome Mapping |
|---------------------|------------------|--------|--------------------------|------------------------------------|
| Exam                | Exam             | 60     | 2                        | MLO1, MLO2,<br>MLO3, MLO4          |
| Test                | Online exercises | 40     | 0                        | MLO1, MLO2,<br>MLO3, MLO4          |

### **Module Contacts**

#### **Module Leader**

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

| Contact Name Applies to all offerings Of | Offerings |
|--|-----------|
|--|-----------|