

MECH H1602: Plant Engineering

| Module Title: | | Plant Engineering |
|---------------------------------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Language of Instruction: | | English |
| Credits: | 10 | |
| NFQ Level: 6 | | |
| Module Delivered In | | No Programmes |
| Teaching & Learning Strategies: | | Conducted through lectures, tutorials, and practical sessions. |
| Module Aim: | | The aim of this module is to introduce the students to the basic principles of automation and give them an introduction to standard mechanical and electrical plant/equipment. |
| Learning Outcomes | | |

| Learning Outcomes | | | | |
|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| On successful completion of this module the learner should be able to: | | | | |
| LO1 | Describe the principle operation of standard compressors and ancillary equipment and construct pneumatic circuits using ISO RP68P (pneumatic) symbols and graphically represent basic pneumatic circuits. | | | |
| LO2 | Recognise basic engineering components such as pumps, valves and bearings and the application of each. Use of specific lubricants and the correct disposal of same in line with environmental standards | | | |
| LO3 | Describe the operation of modern S.I. and C.I. Engines and the use of VVT (Variable Valve Timing),recognize modern transmission system, and identify various standard components. | | | |
| LO4 | Describe the principle operation of hydraulic pumps and valves and construct simple hydraulic circuits. | | | |
| LO5 | Recognise standard safety protocols in construction of pneumatic, hydraulic, and electrical systems, namely failsafe design, pressure relief and isolation procedures | | | |

Pre-requisite learning

Module Recommendations
This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules

These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

Co-requisite Modules

No Co-requisite modules listed

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed



MECH H1602: Plant **Engineering**

Module Content & Assessment

Indicative Content

Types of compressors Dryers, drain traps, condensate formation Receivers and pipework Filtration, lubrication & pressure reducing valves

Basic Symbols ISO RP68P Cylinder, calculations, types and cushioning 3/2 and 5/2 Valves and their operation Construction of simple circuits A+ B+ A-B- o Safety Dump Valves

Valves/Pumps/Bearings

Types of valves/pumps and bearings Applications of specific valves/pumps and bearings Maintenance of valves/pumps and bearings

Engine Technology
Two stroke and four stroke engines Braking / Clutch transmission systems Electrical systems, starter motor, alternator, battery, ECU and load mapping. VVT variable valve timing, cam phasing and cam changing and its effects on performance. Catalytic Converters

LubricationTypes of oils, viscosity, viscosity improver's synthetic oils Application of oils and greases Disposal of oils and danger to human health

Pumps and valves Circuits Safety in operation and design Filtration

Electrical Protection

Electrical components, Fuses , M.C.B.'s , R.C.D.'s Descrimination

Electric Motor Control CircuitsOperation of Motor D.O.L. circuit, Forward / Reverse electrical and mechanical interlocks

Two handed control in Pneumatics Operational safety with Hydraulics and Pneumatics Isolation procedures for maintenance

| Assessment Breakdown | % |
|----------------------------------|--------|
| Continuous Assessment | 30.00% |
| Practical | 10.00% |
| End of Module Formal Examination | 60.00% |

| Continuous Assessment | | | | | |
|-----------------------------|----------------------------------------------------|----------------------|---------------|--------------------|--|
| Assessment Type | Assessment Description | Outcome addressed | % of total | Assessment Date | |
| Examination | Written examination | 1,2,3 | 10.00 | Week 12 | |
| Examination | Written assessment | 3,4,5 | 10.00 | Week 26 | |
| Multiple Choice Questions | M.C.Q. on line assessment of course work in V.L.E. | 5 | 5.00 | Sem 1 End | |
| Practical/Skills Evaluation | Practical examination in automation lab | 1,2,3,4,5 | 5.00 | Week 20 | |

No Project

| Practical | | | | |
|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------|--------------------|
| Assessment Type | Assessment Description | Outcome addressed | % of total | Assessment Date |
| Practical/Skills Evaluation | Series of Laboratory Exercises. Typical Laboratory exercises include: Bearing inspection & measurement • Pneumatic circuits A+,B+,A-,B- • "Meter In-Meter Out" pneumatic circuits • Hydraulic Cylinder control, pressure measurement and combined pressures using PRV for tipping gear and auxiliary functions • Voltage / Current measurement • Torque measurement of bolts • Starter motor disassemble & test • Clutch & pressure plate disassemble & inspection | 1,2,3,4,5 | 10.00 | Sem 1 End |

| End of Module Formal Examination | | | | |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------|---------------|---------------------|
| Assessment Type | Assessment Description | Outcome addressed | % of total | Assessment Date |
| Formal Exam | A final written examination will assess the extent to which the student has achieved the module learning outcomes | 1,2,3,4,5 | 60.00 | End-of- Semester |



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Module Workload

| Workload: Full Time | | | | |
|----------------------|---------------|------------------------------------|--|--|
| Workload Type | Frequency | Average Weekly Learner Workload | | |
| Lecture | Every Week | 3.00 | | |
| Laboratory | Every Week | 1.00 | | |
| Independent Learning | Every Week | 3.00 | | |
| | Total Hours | 7.00 | | |