Tacú leis an bhFoghlaim Ghairmiúil i measc Ceannairí Learning of School Leaders

Supporting the Professional and Teachers

# **Junior Cycle Engineering – Learning Outcomes**

In this strand, as they develop an engineering

mindset, students learn about the key stages

of the engineering design and manufacture

process. They learn about the importance of

design for both the end-user experience and

product. They discover how the combination

of informed choice of materials and correct

development from design to manufacture.

2.1 understand the key stages of the

2.2 evaluate the factors that influence

2.4 **explore** how design impacts on the

2.5 **apply** appropriate engineering

design and function

function and quality of a product

concepts and approaches in the

2.6 **use** relevant information to enhance

execution of their design solutions

including ergonomic considerations

engineering design process

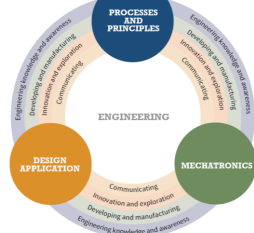
2.3 **choose** a suitable material to

engineer a product

tudents should be able to

Strand 2: Design application





Apply: select and use information and/or knowledge and understanding to explain a given situation or real circumstances

Appreciate: recognise the meaning of, have a practical understanding of

Build: construct by putting parts or material

Choose: pick out as being the best or most appropriate of two or more alternatives

**Configure:** arrange or put together in a particular form or configuration

**Communicate:** use visual, gestural, verbal or other signs to share meaning or exchange information; interaction between sender and recipient; both work together to understand

**Create:** process and give form to the topic that is to be created using selected methods and material and/or to give the material used

**Demonstrate:** prove or make clear by reasoning or evidence, illustrating with examples or practical application

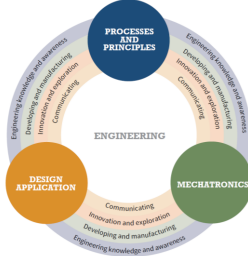
Design: planning the features of a solution that solves a perceived user problem

**Develop:** advance a piece of work or an idea In

**Engage:** enter into or become occupied by an activity or interest; to attract or hold interest and attention

Engineer: develop/build an item for a specific purpose that includes critical-to function components

Evaluate: collect and examine evidence to make judgements and appraisals; describe how evidence supports or does not support a Throughout this element, the learning judgement; identify the limitations of evidence in conclusions; make judgements about the ideas, solutions or methods



#### **Engineering knowledge and awareness**

The learning outcomes in this element are designed to raise student awareness and develop knowledge of relevant engineering principles and developments. Students will learn how to use the materials and equipment available to them in Engineering to inform their decisions about material and resource selection to engineer a product or solution.

### Innovation and exploration

In this element, the learning outcomes encourage students to explore applications of engineering in the world around them. Students research existing and emerging developments and gain an appreciation of their impact and potential application to an engineered product.

## emerging technological developments

1.6 engage with the various engineering disciplines by relating them to everyday application

Strand 1: Processes and principles

In this strand, students employ the fundamental processes and principles of

engineering by applying their knowledge of

materials and processes to manufacture and

design products. Students develop an

engineering mindset as they appreciate that

accuracy and precision, together with the use

of established engineering principles and

processes lead to the production of innovative

and efficient solutions of high quality and

1.1 **understand** the concepts and

manufacturing processes

1.4 **understand** the properties

engineered materials

associated with a range of

1.2 demonstrate a range of

safety standards

approaches that are required when

solving an engineering problem

1.3 recognise and adhere to health and

1.5 **research** applications of existing and

Students should be able to:

## **Developing and manufacturing**

this element, the learning outcomes from an initial state to a more advanced state develop the student's abilities to produce products and solutions through various materials. Students combine their learning from other elements to engineer products to a high, functional standard. The key focus is on efficiency, accuracy, precision and high-

#### Communicating

quality finish.

outcomes encourage students communicate, through appropriate media, to relay technical information, design ideas and the impact engineering has on the environment around them.

### 1.7 **develop** engineered solutions to various challenges

- 1.8 identify appropriate tools and equipment specific to a task
- 1.9 apply suitable manufacturing processes to engineer a product

1.12 **interpret** working drawings

1.10 **demonstrate** high-quality work, to include accuracy and surface finish

1.11 create sketches, models and working

1.13 use appropriate technical language

#### 2.7 **apply** their knowledge of the properties associated with a range of engineering materials

- 2.8 **manufacture** a product from a working drawing
- 2.9 modify an existing product/design
- 2.10 incorporate basic project management techniques

### 2.11 present ideas through modelling and prototyping, using appropriate media

2.12 communicate their design decisions using suitable media

#### 3.10 represent key information using appropriate media

3.11 justify their choice of the most appropriate system or systems for a specified purpose

Strand 3: Mechatronics

contribute to a better future.

Students should be able to:

In this strand, students may work with a

combination of mechanical, manufacturing,

electronic and computing systems and

software to explore relationships between

simple inputs, processes and outputs. They

will learn about systems, and how they can

be coordinated to ensure the desired output.

Students develop the mindset to appreciate

scale, and how the design of control systems

engineers have in employing 'systems

thinking' to design products and services that

3.1 **explain** the operation of basic

3.2 **investigate** relationships between

inputs, processes and outputs for

mechanisms in a controlled system

3.4 **explore** the application of systems in

classroom, home and industry

3.5 investigate the impact of

appropriate software

3.6 **configure** and **program** basic

mechatronic systems using

3.7 **design** a basic mechatronic system

3.8 **build** and **test** a basic mechatronic

3.9 incorporate basic mechatronics into

their engineered products

either individually or collaboratively

system with specific inputs or outputs

and society

an engineering setting such as the

mechatronics on the environment

mechatronic systems

basic control systems

3.3 appreciate the application of

inability. They appreciate the role that

**Explain:** give a detailed account including reasons or causes

Explore: to think or talk about something in order to find out more about it

**Identify:** recognise patterns, facts, or details; provide an answer from a number of possibilities; recognise and state briefly a distinguishing fact or feature

**Incorporate:** take in or contain something as part of a whole

Interpret: use knowledge and understanding to recognise trends and draw conclusions from given information

Investigate: observe, study, or make a detailed and systematic examination, to establish facts and reach new conclusions

Justify: give valid reasons or evidence to support an answer or conclusion

Manufacture: something made from raw materials by hand or by machinery

object/product

Modify: to alter one or more particulars of an

Present: make objects perceivable for

Program: to instruct a device or system to operate in a particular way or at a particular

Recognise: identify facts, characteristics or concepts that are critical (relevant/ appropriate) to the understanding of a situation, event, process or phenomenon

Represent: bringing clearly and distinctly to mind by use of description or imagination

Research: the study of materials and sources in order to establish facts and reach new conclusions; revision of accepted theories or laws in the light of new facts

Test: establish the quality, performance, or reliability of something

Understand: have and apply a wellorganised body of knowledge

Use: apply knowledge or rules to put theory into practice; employ something in a targeted way



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and notations







