# Tech and engineering

## Adam Martinez

# Topic 2

## Tech and sustainability

## Sustainable development

Effectively use resources available today without compromising the future.

## Sustainable technology

They minimise the environmental impact of activities through reusing, recycling, and reducing the use of resources and energy. They contribute towards SDGs.

### Technical contributions

- Energetic efficency
  - Sensors can reduce energy consumption.
- Renewable energy
  - They generate clean, reliable energy.
- Environmental control
  - Sensors allow quality checking, and thus improvements.
- Circular economy
  - Maximise the reincorporation of materials into the production chain.
- Sustainable product development
  - E.g. nanotech creates more environmental-friednly products.

#### Tech trends towards the environment

These are only applicable if policies are implemented to regulate them. They are also very dependent on the population's awareness.

- Reneweable energies
  - They reduce greenhouse gases; research is being done into their distribution and storage.
- IoT
  - They optimise the use of resources by means of a more intelligent net of control.
- Blockchain
  - They authenticate immutable registres for processes and products.
- AI
  - They provide resource optimisation and pattern identification for easier decision-making.
- Circular economy
  - The idea of reincorporation is being implemented through e.g. 3D printing.
- Sustainable mobility
  - Electric vehicles, public transport, and shared mobility reduce the environmental impact of transportation.

## Sustainable materials

- They don't deplete natural resources.
- Their emissions are lower.
- Their waste is lower.
- They can be reused or recycled.

## Types of sustainable materials

- Recyclable, they can be given a different use.
- Biodegradable, they can be decomposed by natural processes.
- Reusable, they can be used again for the same purpose.
- Vegetal, they come from renewable sources that spend less energy and leave less waste.

#### Pros of sustainable materials

- Water and air are better preserved, because toxins are released less often.
- Energy savings are higher.
- They preserve the environment because they don't deplete natural resources.
- They reduce waste and allow for recycling and reuse.

#### Woods

They are generated from the leftovers in the sawmill.

## Types of woods

- Laminated, they are made from thin layers of grain.
- Chipboard, they are made from crushed chips.
- Fibreboard, they are made from pressed fibres.
- Striped board, they are made from glued pieces of the same wood.

## Properties of materials

- Sensory properties, they are perceived by the senses.
- Thermal properties, they are the materials' response to heat.
- Magnetic properties, they are the materials' capacity to be attracted by a magnet.
- Technological properties, they are the materials' response to production processes.
  - Fusibility, they are the materials' capacity to be melted.
  - Ductility, they are the materials' capacity to be stretched in threads.
  - Malleability, they are the materials' capacity to be shaped into thin layers.
  - Plasticity, they are the materials' capacity to be shaped without breaking.
- Ecological properties, they are the materials' harmfulness to the environment.

### Chemical properties

- Chemical stability, the compound's need for an external agent to react or the result of the reaction with another compound.
- Oxidation, the reaction with oxygen accelerated by heat provides protection against corrosion.
- Corrosion, oxidation in a humid environment or with aggresive substances.

## Physical properties

- Density, the mass per unit of volume.
- Electrical resistance, the opposition to the passage of electric current measured in ohms, resistivity and conductivity; the materials can be conductors, semiconductors or insulators.
- Optical properties, the materials' response to light; they can be transparent, translucent, or opaque.

## Mechanical properties

- Hardness, the materials' resistance to being scratched or cut.
- Tenacity, the materials' resistance to breaking when hit; the lesser ones are fragile.
- Flexibility, the materials' capacity to be bent without breaking; the lesser ones are rigid.
- Elasticity, the materials' capacity to return to their original shape after being deformed; the lesser ones are plastic.

### Tests

#### Tensile test

It uses a stress-strain diagram.

- $\bullet\,$  Tensile force F (in N, kgf, or kp).
- Elongation  $\Delta L = L L_0 \text{ (in mm)}$   $\epsilon = \frac{\Delta L}{L_0} \text{ (non-dimensional)}.$
- Strain 
  $$\begin{split} \sigma &= \frac{F}{S_0} \; (\text{in Pa, N/mm}^2, \, \text{kp/cm}^2) \\ \sigma &= E \cdot \epsilon. \end{split}$$