## **ME-420**

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## Last week: Definition of Sustainability

 Meeting current societal, environmental, humanity, and governmental needs without harming future generations.

# EPFLast week: The Importance of Sustainability RRL in Mechanical Design

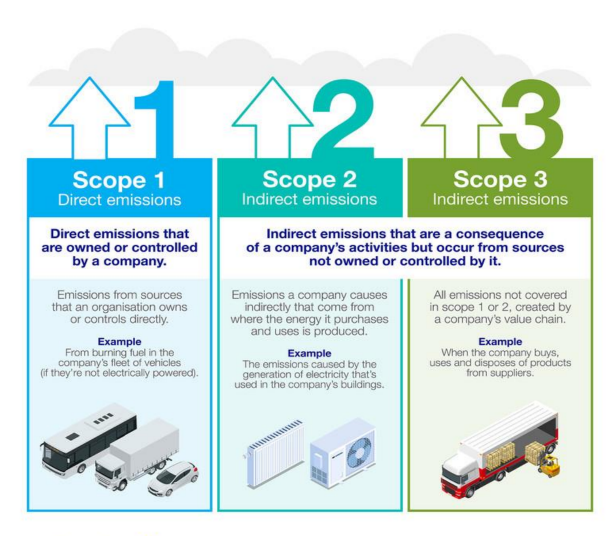
- Environmental Responsibility: Engineers play a crucial role in reducing environmental impacts by designing resource-efficient products
- Quantifiable Metrics: Tracking metrics such as material usage, energy consumption, and component lifespan is essential for sustainable design.
- Focus on the 6 Rs: Refuse, Reduce, Rethink, Reuse, Repair, and Recycle a comprehensive framework that mechanical designers can adopt, supported by measurable data to gauge impact.





# What are Scope 1, 2 and 3 carbon emissions?

The three scopes are a way of categorising the different types of greenhouse gas emissions created by a company, its suppliers and its customers.





## **Last week:**



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## **Last week: The Six Rs**











- Energy Efficiency:
  - Energy Intensity: Mechanical designs can improve the energy efficiency of machines and systems (e.g., more efficient motors, optimized mechanical layouts).
  - Energy Return on Investment (EROI): By designing energy-efficient systems (e.g., heat recovery systems, advanced thermodynamic cycles), we can increase the energy return from processes





## Last week: Water Usage and Conservation:

- Water Intensity: Mechanical engineering can optimize water usage in processes (e.g., water-efficient cooling systems or machinery that requires less water for operation).
- Water Reuse Ratio: Mechanical systems (e.g., water recycling systems or closed-loop cooling) can be designed to increase the reuse of water within a process.





## Last week: Material Efficiency

- Material Intensity: Mechanical design can reduce material use through lightweighting (e.g., using advanced materials or optimized structures) while maintaining performance.
- Recycling Rate: Mechanical engineers can design products for easier disassembly, repair, and recycling, improving the overall recyclability of materials.
- Waste Generation: Through precise manufacturing techniques (e.g., additive manufacturing, CNC machining), mechanical design can minimize material waste in production.





## **Last week: Pollutant Emissions**

- Toxic Emissions: Mechanical designs that incorporate cleaner combustion systems or filtration technologies can reduce the release of harmful pollutants (e.g., NOx, particulate matter).
- Noise Pollution: Mechanical systems can be designed to minimize noise emissions by using damping materials or optimizing vibrations in mechanical components.





## **Last week: Lifecycle Impact**

- Embodied Energy: Mechanical engineers can design products with lower embodied energy by selecting energy-efficient manufacturing methods and materials.
- Lifecycle Assessment (LCA): Design choices such as durability, ease of repair, and modularity can reduce the environmental impact across a product's lifecycle. (but for ME 420, we will focus on the scope 2)





## Last week: Ecological Impact:

 Land Use Efficiency: Mechanical engineers can design compact machinery or systems that require less physical space for operation, reducing the impact on land use.





## **Last week: Human and Social Metrics**

- Human Health Impact: Mechanical engineers can design safer systems and machinery (e.g., ergonomic tools, improved safety features) that reduce the risk of injury and health issues.
- Fair Labor Practices: Design automation and optimization can reduce dangerous labor tasks and improve worker safety, impacting the overall quality of working conditions.

# **EPFL**Conclusion: Sustainable Design as a Competitive Advantage



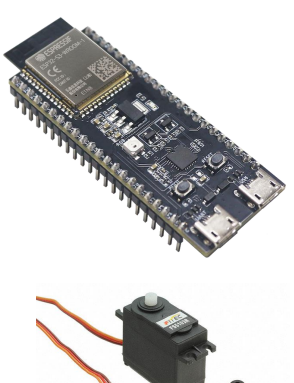
- Key Takeaway: The 6 Rs framework provides mechanical engineers with the opportunity to design more sustainable products while tracking and optimizing quantifiable aspects like material use, energy consumption, and repairability.
- By integrating sustainability and measurable metrics into the design process, engineers not only meet environmental goals but also improve product efficiency and longevity.
- Action Plans for ME 420: Start implementing the 6 Rs and track key performance indicators like **energy, water consumption, component count, and maintenance periods, easy of assembly**, etc to prove sustainability is a measurable and achievable goal.





### **Last week: Base Hardware**

- Hardware list
  - Already Provided
    - Microcontroller: ESP32
      - Support Arduino ecosystem;
      - Bluetooth + WIFI communication;
      - Duo-core CPU;
    - Servo: 5V DC motor servo x 2
    - Power supply
      - 5V USB power supply
      - Battery optional
  - To be selected
    - Sensors







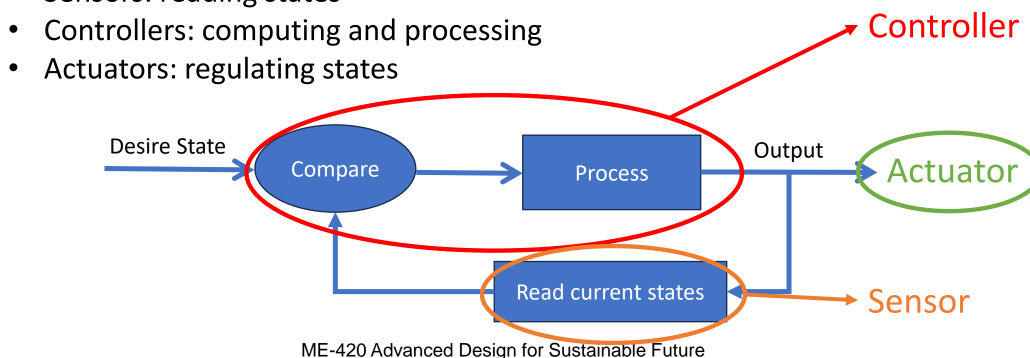


## Last week: Closed loop System

- Closed loop System
  - A system/device that can read its current state, and automatically process and regulate to maintain a desired state.

#### Essential hardware:

Sensors: reading states







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#### Essential hardware:

Sensors: reading states Controller Controllers: computing and processing Actuators: regulating states DESIRED OUTCOME **Desire State** Output Actuator Compare **Process NEED** Read current states Sensor

ME-420 Advanced Design for Sustainable Future





## By this week

- Make a group of 5-6 (put group member names and number on the moodle)
- Brainstorm 3 examples of sustainable technology and make 3 slides
- Upload the slides with your group number



### RRL

## **By this week**

- Brainstorm 3 potential "sustainable" product idea
   → using
   materials around you such as straps, fasteners, micro
   actuations, pumps, are also viable options.
- Prepare a 3 slides for 3 ideas that describes
  - The need
  - Novelty: Existing concurrent products / patens (Pros and Cons) that are less / unsustainable
  - Functionality how does it move/ function? Based on which information?



### RRL

## **By next week**

- <u>Slide 1</u>: Finalize your product idea (i.e. narrow down your idea to 1 from the 3, describe the Need / Function / Novelty)
- <u>Slide 2</u>: Describe the **quantifiable** sustainability metric of your design (energy emission, resource consumption, assembly, efficiency, full life cycle) in terms of 6Rs, and the scope (human, societal, environmental, economical etc)
- Slide 3: Find 3 approaches (choose a different combination of sensor and design) to achieve the improved sustainability.