MANAGEMENT CONTROL

The state of the s

Adopting a systemic, interdisciplinary and ethical approach

Developing a critical mind to envisage desirable futures

Conceiving the transformation of organisations

Acting individually and collectively in a responsible way



▶ Develop a scientific culture to use pertinent, science-based indicators



- Identify the political dimension of the choice of indicators used for management control
- Understand the limits of current management control to take into account human and natural capital



- Know how to identify and use sciencebased indicators
- Design tools for controlling the environmental transformation of an organisation
- Identify the physical and transition risks that affect one's organisation



- ▶ Work in coordination with all the departments of one's organisation
- ► Take inspiration from innovative initiatives to drive ecological transformation

