

# PURCHASING & SUPPLY CHAIN

6%

of management graduates



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, especially to identify the limits of technical solutions for reducing the environmental impacts of transport (hydrogen, bio-fuels, etc.)



- ▶ Fully understand environmental assessment tools



- ▶ Understand the needs of economic sectors, including transport, to change in relation to ecological issues
- ▶ Take a prospective view of ecological issues when developing infrastructures that demand a long-term commitment from one's organisation

- ▶ Contribute to improving the skills of one's teams and clients regarding ecological issues
- ▶ Build solutions jointly with your clients and competitors: pool warehouses, transport, etc.

