

career paths reimagined.



Action plan: for educators

1. Embed future-ready skills in curriculum

- Integrate technical, data, and analytical skills alongside ethics and sustainability.
- Include modules on emerging technologies, automation, and digital literacy in the context of the profession.

2. Promote lifelong learning mindset

- Teach students how to learn, unlearn, and relearn.
- Encourage curiosity and adaptability as core competencies.

3. Develop interpersonal and leadership skills

- Incorporate teamwork, communication, and influencing skills into assessments.
- Use project-based learning to simulate real-world collaboration.

4. Align education with emerging roles

- Update syllabi to reflect roles such as those in sustainability, data governance, and AI assurance.
- Reflect the business challenges which arise from the use of emerging technologies and changing operating models.

5. Foster ethical and critical thinking

- Embed ethics and trust-building in all professional modules.
- Train students to challenge automation bias and interpret AI outputs responsibly.

6. Support mental health and wellbeing

- Create resources for stress management and resilience.
- Promote balanced study patterns and awareness of work-life blend.

7. Encourage global and digital mobility

- Prepare students for remote work and cross-border opportunities.
- Teach cultural awareness and virtual collaboration skills.

8. Build industry partnerships

- Collaborate with employers for internships, apprenticeships, and live projects.
- Ensure students gain exposure to real-world technology and sustainability practices.

9. Accelerate skill development

- Use experiential learning and simulation tools to fast-track practical experience.
- Offer coaching and mentoring programmes with alumni and industry experts.

10. Reconfigure assessment models

- Move beyond rote learning to competency-based evaluation.
- Assess adaptability, problem-solving, and application of knowledge in dynamic scenarios.