



ACCOUNTANTS ROLE IN SUSTAINABILITY LANDSCAPE

Course Objectives:

1. To define sustainability and establish a common understanding on the current global reporting landscape.
2. To establish the role of accountants in driving the sustainability agenda within the organizations.
3. Identify areas where existing accountancy practice, processes and expertise could be applied in the context of sustainability risks & opportunities and map them to P and L statements.

Duration:

This is a full day in-person course designed for accountants to upskill on sustainability topics

Who should participate:

- Accountants / CFOs
- Risk management professionals
- Managers / data owners who provide data input to sustainability reports

Learning outcomes:

On completion of this course, participants will be able to:

- Understand the concepts of sustainability and their application in business context and financial management processes.
- Interpret the global reporting frameworks and standards: GRI/IFRS-ISSB (TCFD&SASB)
- Carry out a basic materiality assessment.
- Conduct sustainable project management, including stakeholder engagement, resource allocation, and monitoring & evaluation.
- Assess sustainable risks and opportunities, including identifying and mitigating financial risks associated with sustainability.
- Provide credible and transparent data to report preparers in the company.
- Integrate sustainability into core operations, risk management, and strategic planning, leading to informed and sustainable decision-making.

Fee per participant:

Full fee (for non-subsidised participant): S\$840 excluding the GST



COURSE OUTLINE	
Module	Content Outline
Introduction	Introduction & Ice-breaker session
	Overview to the course and objectives
Module 1: Introduction to sustainability	Definition and evolution of sustainability
	ESG pulse with urgency and readiness
Module 2: Reporting landscape	Global sustainability reporting frameworks and standards
	Relation between ESG information, business information and financial information
	Organizational Boundaries
	Materiality Assessment
Module 3: Evolving role of accountants	Accountants role in the sustainability landscape
	Accountants skill to provide credible and transparent financial and sustainability data
Module 4: IFRS S1 & S2 TCFD Framework	IFRS S1 & S2 (TCFD) – 4 pillar framework
	IFRS S1 & S2 (TCFD) Physical & Transition – Risks & Opportunities
	Impact of climate change on financial statements
Module 5: Case Study	Company case analysis
	Identify risks / opportunities
	Data management
	Presentation by participants
Conclusions	Lessons learnt
	Additional Resources - Regional financing options, A4S, Sustainability Finance, IFRS etc

Additional Notes:

- 1) There would be small assessments and quizzes to check the learnings of the participants.
- 2) The course will be guided by exercises or group discussions for each module to accelerate practical application and peer learning opportunities.
- 3) Based on company’s requirements and policy, further to this course, participants will be expected to get certified in global reporting frameworks or other ISO standards to become a report preparer.
- 4) Companies should provide the proof of Certificate of Attendance that is provided by Tulyā for the participant, whereby the participant attends the course fully, to claim for disbursement for funding under Career Conversion Program

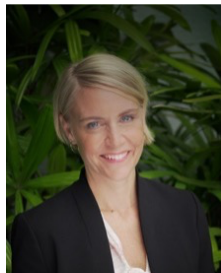
Trainer's Profiles:



Radhika Chavan – Co-Founder of Tulya
Sustainability Management Accounting | Digital Transformation

A Chemical Engineer, with corporate experience in the space of digital transformation. She has worked with Lehman Brothers, Barclays and Synchron before starting her entrepreneurial journey in sustainability. Her work in this space includes measurement and understanding of the impact environmental and social factors will have on the financial performance for SMEs.

<i>Sustainability Credentials</i>	<ul style="list-style-type: none"> • SASB (Sustainability Accounting Standards Board)-FSA, • TCFD (Task Force on Climate-Related Financial Disclosures) • ISO14064 GHG (Green House Gas) Accounting Lead Verifier
<i>Other</i>	<ul style="list-style-type: none"> • Singapore Certified Management Consultant (SCMC from TUV SUD), PMP(Project Management Professional), • CSM (Certified Scrum Master) and, • Design Thinking from Massachusetts Institute of Technology • Group Leader for IFRS (International Financial Reporting Standards) – FSA (Fundamentals of Sustainability Accounting) City Group Singapore



Anna Håkansson – Co-Founder of Tulya
Sustainability in Process & Operations | Economist

An Economist with background in Process Development and Operations, as former Quality Manager and COO. Based on her previous experience in continuous improvement projects, data driven insights and operational excellence, she has built a unique sustainability expertise with focus on integration of ESG in strategy and operations.

<i>Sustainability Credentials</i>	<ul style="list-style-type: none"> • Sustainable Business Development Studies from Uppsala University in Sweden (2019-2022) • SASB (Sustainability Accounting Standards Board)-FSA • GRI – Global Reporting Initiative • TCFD (Task Force on Climate-Related Financial Disclosures) • ISO14064 GHG (Green House Gas) Accounting Lead Verifier • ISO 9001: 2015 Lead Auditor
<i>Other</i>	<ul style="list-style-type: none"> • Group Leader for IFRS (International Financial Reporting Standards) – FSA (Fundamentals of Sustainability Accounting) City Group Singapore • Leader of Task Force for the Green Innovation Centre (Collaboration Swedish Chamber of Commerce & South West District)