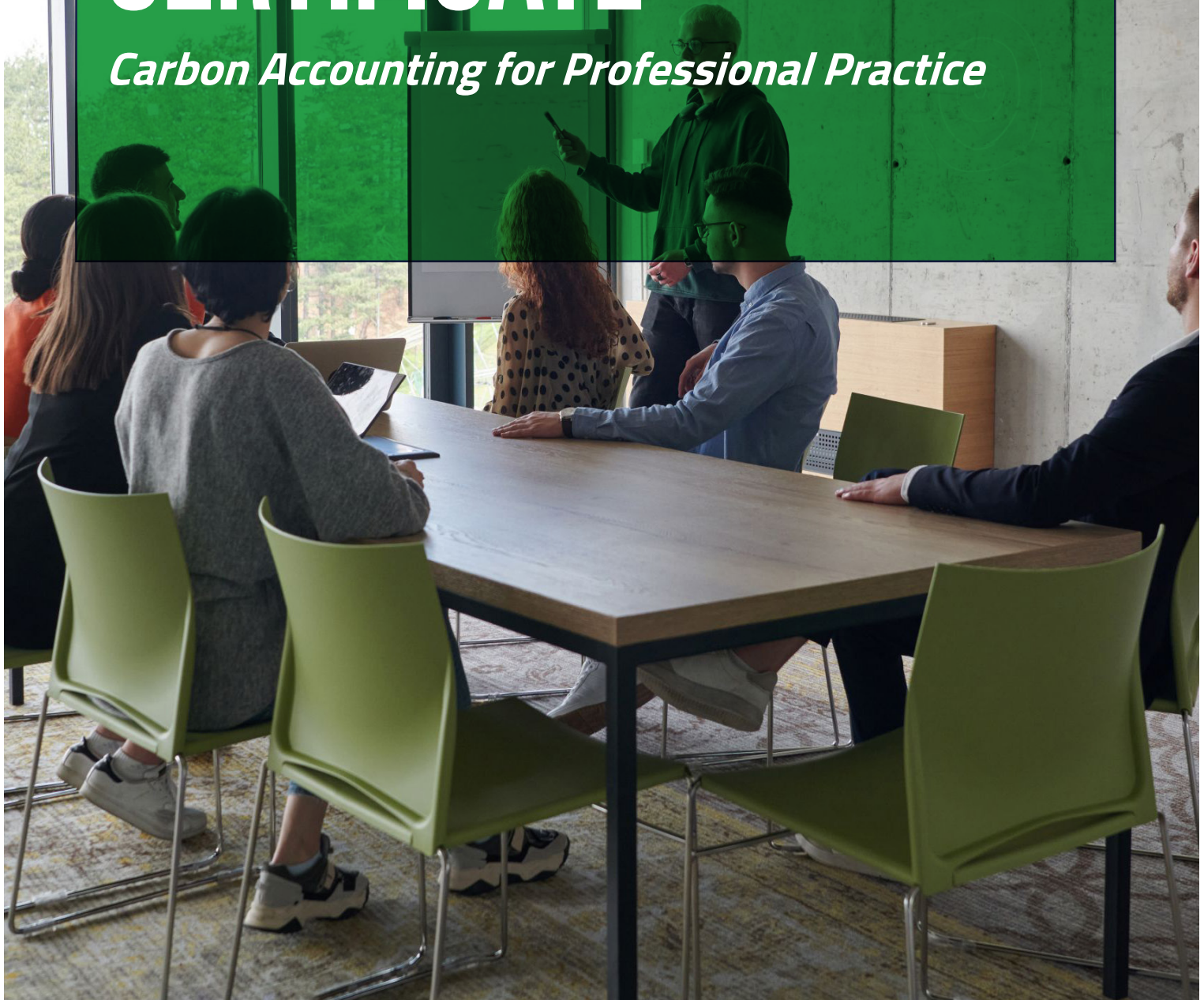


TECHNICAL ASSOCIATE CARBON ACCOUNTANT CERTIFICATE

Carbon Accounting for Professional Practice



CARBON ACCOUNTING FOR PROFESSIONAL PRACTICE

VIRTUAL CLASSROOM

5 DAYS

PRICING

Early Bird Rate | £2,250 +VAT

Standard Rate | £2,750 +VAT

Group booking discounts available

Build real-world carbon accounting capability with the **Technical Associate Carbon Accountant** course, **delivered by leading carbon accounting practitioners.**

This course goes beyond theory, equipping you with the knowledge, practical tools, and recognised credentials needed to confidently support carbon measurement, reporting, and climate strategies within organisations.

"At Arthian, we believe the future of climate action depends on practitioners who combine technical rigour with real-world pragmatism. That's why we've developed a training experience that doesn't just teach carbon accounting - it shapes confident, capable professionals ready to raise the bar for the entire field."

KEY LEARNINGS

- Foundations of Carbon Accounting
- Organisational Carbon Accounting (ISO 14064 | GHG Protocol)
- Product Carbon Accounting (ISO 14067 | PAS 2050)
- Project-Level Carbon Accounting (ISO 14064-2 | PAS 2080)
- Communicating Carbon Information
- Practical Carbon Accounting Skills and Expertise



WHY TRAIN WITH ARTHIAN?



Delivered by **experienced practitioners**



Designed for **real-world application**



ISEP-approved training



Cohort-based learning opportunities



Career-building value



Professional Qualification

WHAT YOU'LL LEARN

Our Technical Associate Carbon Accounting Certificate is a 5-day, instructor-led programme that has been approved by the Institute of Sustainability and Environmental Professionals (ISEP). You will learn how carbon accounting is applied across organisations, products, and projects, and how to interpret and communicate carbon information credibly.

1 FOUNDATIONS OF CARBON ACCOUNTING

Develop a strong understanding of the principles, terminology and ethical responsibilities that underpin credible carbon accounting.

You will learn how to:

- Understand the purpose, goals and limitations of carbon accounting
- Apply the core principles of relevance, completeness, consistency, transparency and accuracy
- Use key carbon accounting terminology and concepts
- Apply baseline concepts across organisational, product and project contexts
- Recognise the ethical responsibilities of carbon accountants

2 ORGANISATIONAL CARBON ACCOUNTING (ISO 14064 | GHG PROTOCOL)

Understand how organisations measure and manage their Greenhouse Gas emissions through corporate carbon inventories.

You will learn how to:

- Define organisational and operational boundaries
- Identify and calculate Scope 1, Scope 2 and Scope 3 emissions
- Apply conversion factors and emissions datasets
- Understand emissions sources across the value chain
- Manage data collection, data quality and uncertainty
- Apply materiality and risk-based approaches to emissions reporting

3 PRODUCT CARBON ACCOUNTING (ISO 14067 | PAS 2050)

Explore how carbon impacts are assessed across the life cycle of products and services.

You will learn how to:

- Apply life-cycle thinking to carbon accounting
- Define system boundaries for product carbon footprints
- Work with inventory data and emissions factors across supply chains
- Calculate product-level carbon footprints
- Identify carbon hotspots and improvement opportunities

4

PROJECT-LEVEL CARBON ACCOUNTING (ISO 14064-2 | PAS 2080)

Understand how emissions reductions and removals are quantified at the project or intervention level.

You will learn how to:

- Define project boundaries and interventions
- Establish and apply baseline scenarios
- Understand additionality and carbon impacts
- Quantify emissions reductions and removals using recognised methodologies
- Understand how project-level carbon accounting supports infrastructure and decarbonisation projects

5

COMMUNICATING CARBON INFORMATION

You will also develop the ability to interpret and communicate carbon data clearly and responsibly.

This includes:

- Writing a GHG methodology report aligned with recognised frameworks
- Analysing and interpreting carbon inventory data
- Mapping and presenting emissions data clearly
- Communicating carbon findings to internal stakeholders and non-technical audiences



Ready to Become a Technical Associate Carbon Accountant?

Take the next step towards building credible, real-world carbon accounting capability with Arthian's **Technical Associate Carbon Accountant Certificate**.

Whether you're looking to gain a recognised qualification, strengthen your technical expertise, or train your team, we're here to support you.



Book Your Place

Join one of our upcoming 5-day live online cohorts and secure your place on this ISEP-approved course. With limited spaces (maximum 15 participants), early booking is recommended to guarantee your spot and access Early Bird pricing.



Train Your Team

Looking to build carbon accounting capability across your organisation? We offer group bookings and tailored, in-house delivery aligned to your specific context, data, and challenges.



Speak to Our Training Team

Not sure if this course is right for you or your colleagues? Our team can talk you through the course content, learning outcomes, and how it supports your professional or organisational goals.



Support Beyond the Course

Arthian is a Net Zero Consultancy working with organisations on Carbon Accounting, GHG Verification & Assurance, Carbon Reduction Plans and Net Zero Strategy. If you have wider training or capability-building needs, or need consultancy support, we'd be happy to explore how we can support you.

Get started today.

Email: hello@arthian.com

Visit: www.arthian.com/training

Call: +44 (0) 3301 200 151

Build the skills. Gain the credential. Contribute with confidence.