

# Online course:

# **Climate Finance**

Gain practical knowledge around climate change and climate-related finance matters



Format Self-paced, online

Time to complete 8-12 hours

Price \$309 member \$339 non-member

**Recognition format** Digital badge

PL/SER Credits 10 PL credits

## **Participant profile**

This course is aimed at learners interested in climate change issues and their impacts on business and finance from the perspectives of businesses, corporate issuers, a wide range of financial services providers, like accountants, and investors. The course will also be of special interest individuals in related supporting fields, such as banking, investment banking, legal, valuation, and general consulting.

> Get details and register here

This course provides an introduction to climate change and its related economic and environmental impacts as well as climate solutions. You will be introduced to key elements around climate change, carbon pricing, sustainable business models, and climate risk and opportunities in the context of business as well as portfolio construction and investment analysis. It is a practical and applied digital course in the space of climate to support business, finance, investment and accounting professionals. It is also useful for individuals seeking practical guidance around climate change and climate-related finance matters.

### Learning outcomes

- Gain a solid foundational understanding of climate change and its risks and consequences
- Understand different climate initiatives and related governance and disclosure frameworks
- Demystify carbon pricing and accounting
- Understand the proposition of a sustainable economy and business models
- Gain practical knowledge for integrating climate risk into investment
  analysis and portfolio construction

### **Topics**

Module 1	Introduction to Climate Change and Climate Finance
Module 2	Climate Policies, Governance, and Disclosures
Module 3	Carbon Pricing and Accounting
Module 4	Sustainable Business Models, Value Chains, and Sustainable Economy
Module 5	Tools for Integrating Climate Risk into Investment Analysis and Valuation
Module 6	Tools for Integrating Climate Risk into Portfolio Construction and Management