



Frankfurt School

CERTIFIED EXPERT IN CLIMATE ADAPTATION FINANCE



Learn more

➔ www.fs.de/CECAF

Target Group

Public and private sector practitioners, including entrepreneurs, project developers, private investors, initiator/fund houses, international development finance consultants and managers, plant operators and manufacturers, engineers and advisory professionals.



ONLINE

Programme

6

Months

6

ECTS

Sustainable World Academy

FS Sustainable World Academy offers professional and executive courses dedicated to the advancement of the UN Sustainable Development Goals (SDGs). Courses are offered online – through its development finance e-Campus platform- and on campus – for example through the Inclusive Finance Summer Academy.

Course Features

- Interact with experts and peers
- Networking opportunities
- Flexible/part time
- Personalised support
- Internationally recognized certificate

Languages

- English

Tuition fees

Total tuition fee	1,700 €*
Early bird Tuition fee	1,485 €*
Final exam fee	50 € ¹

*Subject to change

¹ Included in the tuition fees

Dates

March – August
September – February



Frankfurt School
FS-UNEP Collaborating Centre
for Climate & Sustainable Energy Finance



FSDF e-Campus

+49 69 154008-624

e-campus@fs.de

Course content

CERTIFIED EXPERT IN CLIMATE ADAPTATION FINANCE

Unit 1	Climate change science - what is adaptation?
Unit 2	Climate science meets climate finance
Unit 3	Coping with damages - the natural role of private and public sector actors
Unit 4	Basics of finance and investment with a business model perspective on climate-resilient projects
Unit 5	Barriers to adaptation finance and the role of support frameworks
Unit 6	Building a business case for adaptation
Unit 7	Investment opportunities from the perspective of private financiers
Unit 8	Financing the business model - financial instruments
Unit 9	Climate resilience and risk metrics and indicators

This course equips you with knowledge to advance the following SDGs:

1 NO POVERTY



2 ZERO HUNGER



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND

