

# What is the 'Central Framework for Ecosystem Accounting' course?

The course 'Central Framework for Ecosystem Accounting' will acquaint the student with the essentials of the SEEA Central Framework, which will help him/her to understand the interactions between the economy and the environment, and enables the student to describe stocks and changes in stocks of environmental assets.

The student will learn how to use a wide range of information, which enables him/her to compare and contrast source data, and allows for the development of aggregates, indicators and trends across a broad spectrum of environmental and economic issues.

Particular examples include the assessment of trends in the use and

Particular examples include the assessment of trends in the use and availability of natural resources and the extent of emissions and discharges to the environment resulting from economic activity.

## Who should study this course?

This course of study is intended for use by financial controllers, economists, senior managers, researchers, policy-makers and those working across sustainable development functions. It can help answer questions such as:

- · How do we value renewable and non-renewable natural resources?
- How do we messure stocks and flows that are relevant to the analysis of environmental and economic issues.
- How do we adapt an interdisciplinary approach for the integration of information concerning the economy and the environment.
- How do we integrate information concerning the economy (often measured in monetary terms) and the environment (often measured in physical terms).

#### **Key features**

- Join a network of over 7,000
  members globally and take
  advantage of the benefits offered by
  the institute.
- Be prepared for the upcoming sustainablity transition and understand the financial-economic impact on your organisation.
- Available to all prior knowledge of ecosystem accounting is assumed.
- Fast recognition the certificate can be studied for using online resources at your own pace (approx. 160 hours of study time required), and is assessed via 2 hour, 60 questions, delivered online with instant results.
- Exams available online via remote invigilation or at one of our global test centre.



# What is the 'Central Framework for Ecosystem Accounting' course?

The course 'Central Framework for Ecosystem Accounting' will acquaint the student with the essentials of the SEEA Central Framework, which will help him/her to understand the interactions between the economy and the environment, and enables the student to describe stocks and changes in stocks of environmental assets.

The student will learn how to use a wide range of information, which enables him/her to compare and contrast source data, and allows for the development of aggregates, indicators and trends across a broad spectrum of environmental and economic issues.

Particular examples include the assessment of trends in the use and availability of natural resources and the extent of emissions and discharges to the environment resulting from economic activity.

### Who should study this course?

This course of study is intended for use by financial controllers, economists, senior managers, researchers, policy-makers and those working across sustainable development functions. It can help answer questions such as:

- · How do we value renewable and non-renewable natural resources?
- How do we messure stocks and flows that are relevant to the analysis of environmental and economic issues.
- How do we adapt an interdisciplinary approach for the integration of information concerning the economy and the environment.
- How do we integrate information concerning the economy (often measured in monetary terms) and the environment (often measured in physical terms).

### Why study this course?

The course of study provides the student with knowledge, understanding and the ability to apply key principles and core practice of the SEEA-Central Framework, which allows the student to apply internationally agreed concepts and definitions on environmental-economic accounting, and he/she will be able to compile integrated statistics, derive coherent and comparable indicators and measure progress towards sustainable development goals.

## Key topics

- · Relationship of the SEEA Central Framework to the System of National Accounts
- · Main accounts and tables of the SEEA Central Framework
- The physical flow accounting framework and subsystems



## Course delivery

		-		
		Online Learning tolus Online Learning tolus		
	Online	Online Lear.		
Online interactive learning	✓	✓		
Workbook	✓	✓		
Webinars	✓	✓		
Real-life case studies	✓	✓		
Question bank	✓	✓		
Personal study support		✓		
Assignments		✓		
Critical updates	✓	✓		
1 year full-access	✓	✓		
1 year free Associate Membership	✓	✓		
Professional Certificate	✓	✓		
Fees	€1,550	€3,450		
	ENROL	ENROL		

#### About the Institute

The Institute for Environmental-Economics is a professional body established in 2023 to advance the emerging field of environmental-economics worldwide, and to acquaint its +7,000 members in 31 countries with the various aspects of the professional area and inform them about continuing developments.

#### Tailored solutions

If you're aspiring to raise knowledge of the emerging field of environmental-economics within your organisation, IEE can expertly tailor assessments and continuing professional education programmes to suit your specific needs.

Get in touch to discuss your wishes <u>learning@ieeglobal.net</u>.

# Book your course

Click to register

## Contact us

E. contact@ieeglobal.net W. www.ieeglobal.net



Institute for Environmental-Economics
Balistraat 27
1094 JB Amsterdam
The Netherlands
E. contact@ieeglobal.net