



Certificate in Environmental Management

This course is designed for those wishing to become an Associate Member of the Institute of Environmental Management and Assessment (IEMA) by the **SELF-STUDY & DIRECT EXAMINATION** route and/or achieve **40 CPD hours/points** for their personal development portfolio.

Why join IEMA?

IEMA is a leading international professional body with over 12,500 members based in 87 countries. It promotes best practice standards in environmental management, auditing and assessment.

Why use our course?

We offer the highest level of training, affordably and at your convenience. With our e-learning course, you needn't spend any time away from work. Over 300 delegates have chosen to train with Loreus.

Course aims

This course will give you the knowledge and skills required to pass IEMA's Environmental Examination leading to Associate Membership of IEMA.

Course benefits:

Designed by experts

With 20 years' experience, the practising consultants and training experts at Loreus have developed this course for the industry they work in.

Flexible e-learning

Start and finish the course when you want; work at your own pace, any time, anywhere.

Easy to use

The e-learning system has an intuitive user interface that simply guides you through the course.

Gain CPD points/hours

This course has been CPD certified and gives you **40 CPD hours/points** for your professional development portfolio.

Entry qualifications

This course is open to everyone, but some environmental knowledge is helpful.

How do I register and pay for the course?

Simply go to www.loreus.co.uk, register on the site, select this course then make the payment online with a debit card, credit card or by using PayPal. Access to the course is available as soon as the payment has cleared.

Competitively priced

This course costs **£130 + VAT (£156)**.

(If you want to take IEMA's Examination for Associate Membership, you will also have to pay a fee of £200 directly to IEMA. This includes £125 for IEMA Associate Membership and £75 for the examination/application process. The examination is booked directly with IEMA. We explain how to do this in the course.)

How long does the course take?

It takes about forty hours to complete the course. Most delegates spread this time over several weeks.

IEAMA's Examination

A key method for becoming an Associate Member of IEMA is by passing either IEMA's Sustainability or Environmental Examination. This course is designed to help you pass IEMA's Environmental Examination.

When you have completed the course, you will be ready to take IEMA's one hour, timed, multiple-choice, online examination. We explain how to do this. The examination operates on a pass/fail basis, the pass mark being 70%.

CPD Certificate

This course has also been CPD certified by the CPD Certification Service and will provide you with **40 CPD hours/points** for your professional development portfolio. You can also obtain a CPD Certificate to acknowledge your achievement.

What happens if I have a problem?

Any problems, simply call or e-mail us using the details given below.



"I would just like to thank you for your assistance and guidance during this course. It has been a pleasure to learn with you and I wish you all the best in the future. I am already recommending your course to other colleagues, hopefully they will listen and take the plunge."

John Todd

(Siemens Industrial Turbo Machinery)

Course Syllabus

The course has 13 Modules based on IEMA's Associate Membership Standard.

Module 1 - Fundamentals of Sustainability

This module explains how global mega-trends are promoting sustainable development. The UN's Sustainable Development Goals are described and the five sustainable capitals principle and the concept of environmental limits are explained.

Module 2 - Governance Principles

Here we explain the role of ethics in individual and organisational decision making and outline the importance of accountability, including gender equality, inclusivity, integrity, stewardship, transparency, cultural context and engagement.

Module 3 - Environmental Principles

In this module, we outline the importance of natural cycles, ecological systems, ecosystem services and environmental limits, and their impact on an organisation. We also explain the impact of humans on natural ecological systems, habitats, species and individuals and describe pollution sources, pathways and receptors.

Module 4 - Policy, Regulation & Legislation

This module explains how sustainability issues link to policy. We outline the main types of law and the relationship between international, national and sub-national law. We discuss key environmental legislation and the role of environmental regulators and the penalties for non-compliance.

Module 5 - Management & Assessment Tools

Here we outline the major environmental management tools, techniques, systems and practices, their advantages and disadvantages. The benefits and challenges of lifecycle thinking are discussed.

Module 6 - Innovation & Leading Practices

In this module we identify examples of innovation and other leading practices in developing sustainable products and services or providing sustainable solutions.

Module 7 - Analytical Thinking

This module includes a discussion of the relevant sources of data and describes techniques used to collect, process, store analyse and interpret data.

Module 8 - Problem Reframing & Resolution

Here we identify the benefits of research, planning and keeping up-to-date with innovations providing sustainable solutions.

Module 9 - Effective Communication

In this module we explain the role effective communication plays in achieving sustainable outcomes and identify different communication methods that provide information and capture feedback.

Module 10 - Relationship Development

This module describes the benefits of collaboration and cooperation in responding to sustainability challenges, particularly when facing similar issues.

Module 11 - Resilience, Risk & Continual Improvement

Here we outline tools and techniques that can be used to identify environmental and sustainability risks and opportunities.

Module 12 - Delivering Sustainable Solutions

In this module we explain how a long-term vision for sustainability, with milestones and targets, can improve sustainability performance with financial benefits.

13 - Leadership for Change

The module includes the principles of change management and how to bring about change.