



FOUNDATION CERTIFICATE IN ENVIRONMENTAL MANAGEMENT

Course Specification



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1. ABOUT US

Who are Investors in the Environment (iiE)?

Investors in the Environment (iiE) is a not-for-profit national organisation that supports individuals and organisations on accessing the essential knowledge and pathways to implementing environmental sustainability in their area.

We offer individual and group training alongside support through our national membership accreditation scheme. The scheme is designed to help organisations save time and money, reduce their impact on the environment, and get recognition for their progress. iiE is an accessible and proven route to help organisations and their people to get started on their sustainability journey and keep going.

Our certified trainers each have more than a decade of experience which adds excellent value for learners to understand the various contexts for how to apply the learning.

We are owned and managed by the environmental charity PECT, whose core mission is all about creating sustainable places. PECT created Investors in the Environment in 2010 to bridge the enormous gap between businesses and effective environmental management. Since then, we have worked with hundreds of organisations through consultancy and accreditation.

Why get certified with IEMA through iiE?

iiE have partnered with IEMA to deliver industry-leading training that unites decades of the iiE team's real-world business sustainability experience with a world-class curricula designed for all levels – whether you're just starting out in sustainability or are a more experience sustainability professional.

IEMA is the membership body for more than 20,000 environment and sustainability professionals worldwide. People who go through our IEMA-certified training will be offered pathways to progress their careers beyond their training course.

IEMA-certified training

driven by the expertise of Investors in the Environment



2. COURSE BACKGROUND

This course has been developed to provide learners with a foundation of environmental and sustainability knowledge to build upon. The wide range of environmental, sustainability and governance principles covered ensures that learners appreciate and understand the breadth of the sustainability agenda, and the focus on specific management tools and skills provides learners with an introduction to practical application that they will need when working within this arena.

3. COURSE DURATION

The Guided Learning Hours for the Foundation Certificate in Environmental Management course is a minimum of 40 hours (excluding breaks and assessment). Course delivery can be approved in a number of forms including classroom, e-learning or applied learning.

Classroom-based taught courses are delivered over 5 days. Participants of the course can choose from either a block of 5 days together (through in-house group training) or 1 day per week for 5 weeks.

4.WHO IS THIS COURSE FOR?

This course is for people looking to add verified sustainability credentials to their skillset and is suitable for professionals already working in sustainability or people who are looking to get a foundational understanding of sustainability issues and environmental management within organisations.

The drive towards sustainability and desire for Green Skills has opened up new professional avenues across all sectors and IEMA's Foundation Certificate in Environmental Management course is the perfect way to show that you have the knowledge and skills to begin your career in sustainability.

Registration includes:

- ✓ 12-months membership with IEMA
- ✓ Exam fees
- ✓ Successful passing result lead to Associate IEMA status and permitted use of the AIEMA suffix
- ✓ Certificate of completion

There are no formal entry requirements for learners to enroll onto this course.



5. CERTIFICATION & MEMBERSHIP

Successful completion of this course and of the assessment confirms that you have met the IEMA Associate membership standard. A certificate of course completion and IEMA Associate membership will be provided once you have registered and paid the appropriate fees (see section 8).

Payment for I year's IEMA membership is included in iiE course fees. Affiliate membership will be granted until the assessment has been successfully completed, upon which membership can be upgraded to Associate.

6. ASSESSMENT

Assessment is via a 1 hour open-book online multiple-choice exam. The course is assessed in English.

Candidates for whom English is a second language are advised that their reading and writing skills should be equivalent to at least Level 6 of the International English Language Testing System (IELTS) Test for Non-Native Speakers of English. Candidates may obtain information on this language testing service from the IELTS website (www.ielts.org).

Candidates for whom English is a second language may also apply for a Reasonable Adjustment (see below).

Paper-based exams are only offered in exceptional circumstances and may incur additional costs. Please see section 9 for further details on applying for this through the reasonable adjustments process.

7. CANDIDATE REGISTRATION

iiE will register candidates with IEMA using the relevant booking form and supply accurate candidate details and the appropriate fees at the time of booking. They must give at least 15 working days (three weeks) notice of their intention to hold an examination, to ensure exam access and candidate details as well as IEMA membership are processed in time.

iiE will communicate to candidates that they are to complete their examination within 28 days from the start of their chosen examination period and must have access to a device with a reliable internet connection. Candidates will receive log in details to their registered e-mails prior to their examination period starting. Candidates are responsible for undertaking the examination in accordance with IEMA regulations.



8. REASONABLE ADJUSTMENTS

Where necessary, iiE endeavours to make reasonable adjustments for candidates with particular requirements to enable them to have access to fair assessment and to demonstrate achievement. Candidates may require reasonable adjustments for a number of reasons including a permanent (long term) or temporary disability or medical condition; communication and interaction needs; where English is an additional language.

Reasonable adjustments are made to ensure that candidates receive recognition of their achievement without compromising the equity, validity and reliability of the assessment. They are not concessions to make assessment easier for candidates, nor advantages to give candidates a head start.

The Reasonable Adjustments Policy and Application Form can be downloaded from IEMA's website. Candidates requiring reasonable adjustments for their assessment must submit a Reasonable Adjustment Application Form at the earliest possible opportunity and no later than 15 working days (three weeks) prior to the examination date, except in exceptional circumstances, e.g. injury in the days leading up to the examination.

9. SPECIAL CONSIDERATION

Special consideration may result in an adjustment to the marks of candidates who have not been able to demonstrate attainment because of exceptional circumstances during the examination itself.

Candidates requiring special consideration for their examination must submit a Special Consideration Application Form within five working days of the examination.

10. MALPRACTICE

The fairness of the assessment depends upon all parties acting in good faith and adhering to the highest professional standards of conduct. Any evidence of deviation from such standards may lead to disqualification of candidates. Plagiarism and collaboration are considered to be malpractice. iiE will make our candidates aware of the Malpractice Policy which can be found in the Examination Handbook. IEMA reserves the right to verify the identity of any candidate during the examination.

11. RE-SITS

Candidates may re-sit the examination by re-registering either directly through IEMA or by re- registering through iiE and sitting the examination at the next available date. There is no limit to the number of re-sits a candidate can take; the first re-sit can be taken free-of- charge but thereafter re-sit fees apply.



12. LEARNING OUTCOMES

There are 13 Learning Outcomes for this course which are as follows:

Learning Outcome	Recommended Guided
Learning Odicome	Learning Hours (GLH)
7. Outling the impulications of algebratus and fourther any incompared for	6
Outline the implications of global trends for the environment, for	6
society, for the economy and for organisations	
2. Outline sustainable business/governance principles and their	6
relationship with organisations, products and services	
3. Outline environmental principles and their relationship with	6
organisations, products and services	
4. Outline major policy and legislation and their implications for	8
organisations, products and services	
5. Outline major tools, techniques, systems and practices used to	14
improve sustainability performance	
6. Outline the role of innovation and other leading practices in	To be incorporated
developing sustainable products and services and providing	within the above
sustainable solutions	learning outcomes
7. Collect data, perform analysis, and evaluate information	where appropriate
8. Research and plan to provide sustainable solutions	
Deliver effective communication and capture feedback	
10. Engage with stakeholders	
11. Outline tools and techniques that identify opportunities and risks	
12. Identify and propose ways to improve performance	
13. Support change and transformation to improve sustainability	
TOTAL	40

Detailed assessment criteria and scope for each learning outcome are provided on the following pages.

A number of Command Words are used within the Learning Outcomes and associated Assessment Criteria to help iiE and learners understand the level of detail required. These include:

Identify: Stating the name or identifying the characteristics/main point of something. Normally a name, word or phrase will be sufficient, provided the reference is clear.

Recognise: Same meaning as Identify.

Outline: Stating the most important features of something. Equivalent to a thin description but involves more than simply listing.

Describe: Providing a thorough description and enough detail about an item for a learner to have a clear picture of it.

Explain: Providing a detailed response (definition and explanation). 'Explain' may involve giving reasons for something, linking causes and effects, drawing parallels, pointing to relationships or showing how theory can be applied.



Learning Outcome (the learner will)	Assessment criteria (the learner will be able to demonstrate	Prescribed Content (the learner will be familiar
Will)	knowledge by) CORE KNOWLEDGE	with)
	Fundamentals of Sustainability	
Outline the implications of global trends for the environment, for society, for the economy and for organisations	Outlining the global mega-trends driving the need to transform the world to sustainability Outlining the concept of sustainable development	Mega Trends: Climate Change (GHG and climate consequences), population, global middle class, urbanisation, pivot to asia-pacific market, resource scarcity, biodiversity loss
	1.3. Outlining the UN's Sustainable Development Goals1.4. Describing the five sustainable capitals and the dependencies between them	Sustainable Development: Brundtland definition; triple bottom line (environment, society and economy)
	1.5. Outlining the concept of environmental limits	Sustainable Capital: Natural, Social, Human, Financial and Manufactured/Built
	Recognising that economic activity regularly creates unintended environmental and social consequences, locally and globally	Environmental Limits: Planetary boundaries concept (Stockholm Institute) Sustainability Skills: IEMA Skills Map
	Recognising that delivering sustainable outcomes involves applying sustainability skills to overcome internal and external challenges	Sustainability Skills. IEMA Skills Map
	Fundamental Business and Governance Principles an	nd
	Issues	
Outline sustainable business/governance principles and their relationship with	2.1. Outlining the role of ethics in individual and organisational decision making	
organisations, products and services	2.2. Outlining the importance of accountability, equalities (incl:	
30,7,303	gender equality), inclusivity, integrity, stewardship, transparency, cultural context and engagement	
	1	



TECHNICAL KNOWLEDGE - ENVIRONMENT		
Fundamental Environmental Issues and Principles		
3. Outline environmental 3.1. Outlining the importance of natural cycles, ecological Natural Cycles: Carbon, Nitrogen, Phosphoru		
Learning Outcome (the learner	Assessment criteria (the learner will be able to demonstrate	Prescribed Content (the learner will be familiar
will)	knowledge by)	with)
principles and their relationship with organisations, products and	systems, ecosystem services and environmental limits, and their impact on your organisation	and Water
services		Ecological Systems: Plants and animals and their
	3.2. Outlining the impact of human interventions on natural ecological systems, habitats, species and individuals	interactions with non-living components including energy
	3.3. Describing pollution sources, pathways and receptors	Ecosystem Services: Supporting, Provisioning, Regulating and Cultural
		Environmental Limits: Planetary boundaries concept (Stockholm Institute)
		Pollution Sources, Pathways and Receptors:
		Including the concept of pollution linkages
	Policy, Regulation and Legislation	
4. Outline major policy and legislation and their	4.1. Outlining how sustainability issues link to policy	Types of Law: Common, Statute, Civil and Criminal law (in jurisdictions where they exist)
implications for organisations, products and services	4.2. Outlining the main types of law and the relationship between international, national and sub-national law	Policy Instruments: Fiscal, legislative, market and voluntary instruments
	4.3. Identifying key policy instruments in place and how they are used to achieve sustainable change	Principles of environmental policy: Polluter Pays, Precautionary Principle, Best Available Technique,
	4.4. Outlining key environmental principles that form the basis of policy	Hierarchy Approach, Producer Responsibility, Lifecycle Thinking
	4.5. Outlining key environmental legislation	Environmental Legislation: Legislation in relation to natural environment, air, water, land, energy,
	4.6. Outlining the role of environmental regulators and penalties for non-compliance	waste, resources, climate change, planning and producer responsibility



Learning Outcome (the learner	Assessment criteria (the learner will be able to demonstrate	Prescribed Content (the learner will be familiar
will)	knowledge by)	with)
······································	4.7. Identifying relevant stakeholders that influence environmental issues and policy development 4.8. Outlining the benefits and opportunities organisations can achieve in moving beyond compliance	Environmental Regulators: National regulators appropriate to country or region of operation/activity (in jurisdictions where they exist) Penalties: Civil and criminal sanctions (in jurisdictions where they exist)
	Management and Assessment Tools	
5. Outline major tools, techniques, systems and practices used to improve sustainability performance	 5.1. Outlining major environmental management tools, techniques, systems and practices, their advantages and disadvantages 5.2. Outlining the concept of lifecycle thinking, its benefits and challenges 5.3. Identifying the different roles people play in delivering sustainable outcomes 5.4. Outlining the tools, techniques, systems and/or practices used by organisations to manage compliance and noncompliance 	Environmental Management Tools: Focus within this course should be on Environmental Management Systems (EMS) and Audit covering the main applicable standards and key elements/steps within the tools as well as advantages and disadvantages. Brief coverage of the following: Impact Assessment, Lifecycle Thinking and Corporate Reporting covering main features, advantages and disadvantages only. People: Sustainability profession, leaders (organisational), wider professions, everyone
	Innovative and Leading Practices	
6. Outline the role of innovation and other leading practices in developing sustainable products and services and providing sustainable solutions	6.1. Identifying examples of innovation and other leading practices in developing sustainable products and services or providing sustainable solutions	
	KNOWLEDGE OF SKILLS	
	Analytical Thinking	,
7. Collect data, perform analysis,	7.1. Identifying relevant sources of data and describing	Data: Absolute and Normalised data, Qualitative



Learning Outcome (the learner will)	Assessment criteria (the learner will be able to demonstrate knowledge by)	Prescribed Content (the learner will be familiar with)
and evaluate information	techniques used to collect, process, and store accurate data	and Quantitative data
	7.2. Explaining the importance of relevant and accurate data	
	7.3. Describing how to analyse and interpret data / information to draw appropriate conclusions and make practical recommendations that improve sustainability performance	
	7.4. Describing methods to monitor a programme to	
	improve sustainability performance	
	Problem Reframing and Resolution	
8. Research and plan to provide sustainable solutions	8.1. Identifying the benefits of research, planning and keeping up-to-date with innovations providing sustainable solutions	Innovations: Academic research, developments by competitors, other sectors and wider stakeholders, new business models
	Effective Communication	
Deliver effective communication and capture feedback	9.1. Explaining the role effective communication plays in achieving sustainable outcomes	Internal Stakeholders: Leadership Team, Operations, Finance, Other Specific Departments, All Staff
	9.2. Identifying a range of internal and external stakeholders	
		External Stakeholders: Partners, Clients,
	9.3. Identifying different communication methods that	Customers, Suppliers, Shareholders, Regulators,
	provide information and capture feedback	Local Community
	Relationship Development	
10.Engage with stakeholders	10.1. Identifying the benefits of collaboration and cooperation in	
	responding to sustainability challenges, particularly when	
	facing similar issues	
	Resilience, Risk and Continual Improvement	
11. Outline tools and techniques that identify opportunities and risks	11.1. Outlining tools and techniques that can be used to identify risks and opportunities	Risks and Opportunities: At an operational and organisational level, risks and opportunities to the environment, risks and opportunities presented by a changing environment



Learning Outcome (the learner will)	Assessment criteria (the learner will be able to demonstrate knowledge by)	Prescribed Content (the learner will be familiar with)
· · · · · · · · · · · · · · · · · · ·	Delivering Sustainable Solutions	vvici i)
12.Identify and propose ways to improve performance	12.1. Outlining how a long-term vision for sustainability, with milestones and targets, can improve sustainability performance	
	12.2. Identifying key project management techniques that, when used, can deliver sustainable outcomes	
	12.3. Outlining how a financial return on investment and wider benefits can create a business case for sustainability	
	12.4. Outlining how contracting and procurement can be a vital component of improving sustainability performance	
	Leadership for Change	
13.Support change and transformation to improve sustainability	13.1. Outlining the principles of change management	



13. PROGRESSION AFTER THIS COURSE

Learners wishing to progress after this course should consider taking the following membership option with linked course:

• IEMA Practitioner membership through the IEMA Certificate in Environmental Management

14. CONTACT US

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