

COURSE OVERVIEW HE0563 Climate Modeling and Climate Change

<u>Course Title</u>

Climate Modeling and Climate Change

Course Date/Venue

- Session 1: May 04-08, 2025/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE Session 2: October 13-17, 2025/Fujairah Meeting Room, Grand Millennium Al
 - Weeting Room, Grand Millennium A Wahda Hotel, Abu Dhabi, UAE

Course Reference

HE0563

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description









This practical and highly-interactive course includes real-life case studies where participants will be engaged in a series of interactive small groups and class workshops.

This course is designed to provide participants with a detailed and up-to-date overview of Climate Modeling and Climate Change. It covers the difference between climate and weather and the factors controlling Earth's climate system; the greenhouse effect and global warming; the difference between natural versus anthropogenic climate change; the climate change evidence and observations; the impacts of climate change on petroleum industry; the climate policy and international agreements, climate modelling and general circulation models (GCMs); and the regional climate models (RCMs) and downscaling including data sources and climate model inputs.

During this interactive course, participants will learn the uncertainty in climate modelling and physical risks of climate change to oil and gas industry; the transition risks, climate change and energy transition; the climate change impact on oil exploration and production; the climate-induced risks to supply chain and logistics; the strategies for climate adaptation in oil and gas; the carbon capture, utilization, and storage (CCUS); the methane emission reduction strategies; the renewable energy integration in petroleum sector; the hydrogen economy and the future of oil; the role of digitalization in climate mitigation; and the climate finance, carbon markets and ESG and sustainability.



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Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Apply and gain an in-depth knowledge on climate modeling and climate change
- Discuss the difference between climate and weather and the factors controlling Earth's climate system
- Identify the greenhouse effect and global warming and differentiate natural versus anthropogenic climate change
- Assess climate change evidence and observations and discuss the impacts of climate change on petroleum industry
- Review climate policy and international agreements, climate modelling and general circulation models (GCMs)
- Discuss regional climate models (RCMs) and downscaling including data sources and climate model inputs
- Describe uncertainty in climate modelling and physical risks of climate change to oil and gas industry
- Discuss transition risks, climate change and energy transition and climate change impact on oil exploration and production
- Recognize climate-induced risks to supply chain and logistics and apply strategies for climate adaptation in oil and gas
- Explain carbon capture, utilization, and storage (CCUS) and apply methane emission reduction strategies
- Apply renewable energy integration in petroleum sector and discuss the hydrogen economy and the future of oil
- Define the role of digitalization in climate mitigation and discuss climate finance, carbon markets and ESG and sustainability

Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK[®]). The H-STK[®] consists of a comprehensive set of technical content which includes **electronic version** of the course materials conveniently saved in a **Tablet PC**.

Who Should Attend

This course provides an overview of all significant aspects and considerations of climate modeling and climate change for professionals and researchers, government and policy makers, industry and business leaders, non-governmental organizations (NGOS) and activist's and other technical staff.



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Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours

Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -

• **BAC**

British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **3.0 CEUs** (Continuing Education Units) or **30 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

Accommodation

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

<u>Course Fee</u>

US\$ 5,500 per Delegate + **VAT**. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.



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Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Peter Christian is an International Expert in Safety, Health, Environmental and Quality with over 30 years of practical and industrial experience in NEBOSH International General Certificate in Occupational Health & Safety, Lifting & Rigging Equipment HAZOP, HAZWOPER, HAZMAT, HAZCOM, PHA (Process Hazard Analysis), FMEA, HAZID, ISO 14001, OHSAS 18001, ISO 9001, Process Safety Management (PSM), Safety, Health, Environmental & Quality Management (SHEQ), Behavioral Safety Management, Industrial Hygiene, Human Factors Engineering,

Risk Assessment, Fire Fighting, Rope Rescue Operations, Emergency Response within process industries. He is currently the **President** of **NKWE** and spearheads the companies major projects and business ventures, where he specializes in the areas of **SHEQ** solutions, **ISO**, **Quality Control** and **OSHA systems**. Previously, he has had much on-hand experience in the initiation and management of projects (technical as well organizational development) including involvement in **design of process plants**; the **commissioning & decommissioning** of process plants; the **operational and financial responsibility** for large process operations; **risk management**; **operational and maintenance management**, **crisis and emergency management**, **accident investigation**, **risk assessment**, **hazard identification** and **emergency preparedness & response** (oil spillage and gas explosions).

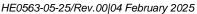
Much earlier in his career, Mr. Christian was a **HAZOP Team Leader** for numerous **HAZOP** studies and he has further managed the **Health, Safety & Environmental** and **Quality** requirements of a large process company. This included responsibilities as an auditor for compliance against **SHEQ standards**, **ISO standards** and the **Fatal Risk Control Protocols**. He then facilitated the development and implementation of the above standards as a group and at site level as part of the SHEQ council. Moreover, he established, trained and led a Rope rescue team and a high level emergency care clinic and ambulance service for many years. He still abseils recreationally and leads adventure groups during abseiling activities and serves as a rescue team member for mountain and water emergencies.

During his career life, Mr. Christian has gained his practical and field experience through his various significant positions as the **Plant Manager**, **Project Metallurgist**, **Metallurgist**, **HSE Team Leader**, **SHEC Superintendent**, **Mentor**, Instructor/Trainer, Acting **Technical Manager**, **Process Plant Superintendent**, Acting **Project Leader**, Acting **Plant Superintendent**, Acting **Project Leader**, Acting **Plant Superintendent**, Production Technician, Acting **Senior Shiftsman**, Foreman and Learner – Official Extraction Metallurgy from various companies such as the NKWE Consulting, SAMANCOR, Middleburg Mine Services (Pty) Ltd., Koomfontein Mines, Emelo Mine Services, Gencor Group and South African Defence Force.

Mr. Christian has a **Postgraduate Studies** in **Advanced Executive Programme** and a **National Higher Diploma** (NHD) & a **National Diploma** in **Extraction Metallurgy**. He is also a **Certified/Registered Tutor** in **NEBOSH International General Certificate**, **Certified Auditor** in **OHSAS 18001**, **ISO 14001** & **ISO 9001**, a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership & Management (ILM)**, a **Six Sigma Black Belt Coach** and holds a Certificate in Facilitate Learning Using a Variety of Given Methodologies **NQF Level 5** (**EDTP-SETA**) as a **Certified Facilitator**. He has further delivered innumerable courses, trainings, workshops and conferences globally.



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Training Methodology

All our Courses are including Hands-on Practical Sessions using equipment, Stateof-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures20% Practical Workshops & Work Presentations30% Hands-on Practical Exercises & Case Studies20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the workshop for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1	
0730 – 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	<i>Introduction to Climate Science</i> Definition and Scope of Climate Science • Difference Between Climate and Weather • Factors Controlling Earth's Climate System • Role of Oceans and Atmosphere in Climate Regulation
0930 - 0945	Break
0945 - 1030	<i>The Greenhouse Effect & Global Warming</i> Mechanism of the Greenhouse Effect • Key Greenhouse Gases (CO ₂ , CH ₄ , N ₂ O, Water Vapor) • Sources and Sinks of Greenhouse Gases • Impacts of Enhanced Greenhouse Effect on Global Temperature
1030 - 1130	Natural versus Anthropogenic Climate Change Natural Climate Variability (Solar Cycles, Volcanic Eruptions) • Human- Induced Climate Change (Fossil Fuel Combustion, Deforestation) • Understanding Climate Feedback Loops • Industrial Contributions to Climate Change
1130 - 1215	<i>Climate Change Evidence & Observations</i> Global Temperature Trends Over Time • Changes in Precipitation Patterns and Extreme Weather Events • Ice Sheet and Glacial Melting • Ocean Acidification and Sea Level Rise
1215 - 1230	Break
1230 - 1330	<i>Impacts of Climate Change on Petroleum Industry</i> <i>Rising Temperatures and Their Effect on Oil and Gas Operations</i> • <i>Changes in</i> <i>Energy Demand and Consumption</i> • <i>Climate Risks to Offshore and Onshore</i> <i>Infrastructure</i> • <i>Regulatory Pressures for Emission Reduction in Petroleum</i> <i>Sector</i>

Day 1



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1330 - 1420	<i>Climate Policy & International Agreements</i> <i>The Paris Agreement and Net-Zero Targets</i> • <i>Role of the United Nations</i> <i>Framework Convention on Climate Change (UNFCCC)</i> • <i>Nationally</i> <i>Determined Contributions (NDCs)</i> • <i>Climate Policy and Compliance</i>
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day One

Day 2

Basics of Climate Modeling Definition and Purpose of Climate Models • Types of Climate Models (Conceptual, Statistical, Numerical) • Components of a Climate Model (Atmosphere, Land, Ocean, Ice) • Role of Supercomputers in Climate Simulations0830 - 0930Understanding General Circulation Models (GCMs) Structure and Resolution of GCMs • Parameterization in Climate Models • Strengths and Limitations of GCMs • Very GCMs Used by IPCC and Research Institutions0930 - 0945Break0945 - 1100Regional Climate Models (RCMs) & Downscaling Need for High-Resolution Regional Climate Models • Statistical vs. Dynamical Downscaling • Application of RCMs in 0il and Gas Operations • Case Studies of RCMs in the Middle East1100 - 1215Historical Climate Data and Instrumentation • Satellite Observations and Remote Sensing in Climate Science • Role of Proxy Data (Tree Rings, Ice Cores, Sediments) • Importance of High-Quality Emission Scenarios1215 - 1230Break1230 - 1330Case Study: Evaluating Climate Models for the Arabian Gulf Historical Climate Trends in the Arabian Gulf Pro	Day Z	
0830 - 0930Structure and Resolution of GCMs • Parameterization in Climate Models • Strengths and Limitations of GCMs • Key GCMs Used by IPCC and Research Institutions0930 - 0945Break0945 - 1100Regional Climate Models (RCMs) & Downscaling Need for High-Resolution Regional Climate Models • Statistical vs. Dynamical Downscaling • Application of RCMs in Oil and Gas Operations • Case Studies of RCMs in the Middle East1100 - 1215Data Sources & Climate Model Inputs Historical Climate Data and Instrumentation • Satellite Observations and Remote Sensing in Climate Science • Role of Proxy Data (Tree Rings, Ice Cores, Sediments) • Importance of High-Quality Emission Scenarios1215 - 1230Break1230 - 1330Case Study: Evaluating Climate Models for the Arabian Gulf Historical Climate Trends in the Arabian Gulf Historical Climate Trends in the Arabian Gulf Historical Climate Trends in the Arabian Gulf • Projected Temperature and Precipitation Changes • Imports on Operations and Infrastructure • Strategies for Adaptation and Mitigation in Petroleum Industry1420 - 1430Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow	0730 – 0830	Definition and Purpose of Climate Models • Types of Climate Models (Conceptual, Statistical, Numerical) • Components of a Climate Model (Atmosphere, Land, Ocean, Ice) • Role of Supercomputers in Climate
0945 - 1100Regional Climate Models (RCMs) & Downscaling Need for High-Resolution Regional Climate Models • Statistical vs. Dynamical Downscaling • Application of RCMs in Oil and Gas Operations • Case Studies of RCMs in the Middle East1100 - 1215Data Sources & Climate Model Inputs Historical Climate Data and Instrumentation • Satellite Observations and Remote Sensing in Climate Science • Role of Proxy Data (Tree Rings, Ice Cores, Sediments) • Importance of High-Quality Emission Scenarios1215 - 1230Break1230 - 1330Case Study: Sources of Uncertainty in Climate Projections • Model Sensitivity and Climate 	0830 - 0930	Structure and Resolution of GCMs • Parameterization in Climate Models • Strengths and Limitations of GCMs • Key GCMs Used by IPCC and Research
0945 - 1100Need for High-Resolution Regional Climate Models • Statistical vs. Dynamical Downscaling • Application of RCMs in Oil and Gas Operations • Case Studies of RCMs in the Middle East1100 - 1215Data Sources & Climate Model Inputs Historical Climate Data and Instrumentation • Satellite Observations and 	0930 - 0945	Break
1100 - 1215Historical Climate Data and Instrumentation • Satellite Observations and Remote Sensing in Climate Science • Role of Proxy Data (Tree Rings, Ice Cores, Sediments) • Importance of High-Quality Emission Scenarios1215 - 1230Break1230 - 1330 Uncertainty in Climate Modeling Sources of Uncertainty in Climate Projections • Model Sensitivity and Climate Forcing Factors • Importance of Multi-Model Ensemble Approaches • Communication of Uncertainty in Policy Making1330 - 1420 Case Study: Evaluating Climate Models for the Arabian Gulf Historical Climate Trends in the Arabian Gulf • Projected Temperature and Precipitation Changes • Impacts on Operations and Infrastructure • Strategies for Adaptation and Mitigation in Petroleum Industry1420 - 1430 Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow	0945 - 1100	Need for High-Resolution Regional Climate Models • Statistical vs. Dynamical Downscaling • Application of RCMs in Oil and Gas Operations • Case Studies
1215 - 1230Break1230 - 1330Uncertainty in Climate Modeling Sources of Uncertainty in Climate Projections • Model Sensitivity and Climate Forcing Factors • Importance of Multi-Model Ensemble Approaches • Communication of Uncertainty in Policy Making1330 - 1420Case Study: Evaluating Climate Models for the Arabian Gulf Historical Climate Trends in the Arabian Gulf • Projected Temperature and Precipitation Changes • Impacts on Operations and Infrastructure • Strategies for Adaptation and Mitigation in Petroleum Industry1420 - 1430Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow	1100 - 1215	Historical Climate Data and Instrumentation • Satellite Observations and Remote Sensing in Climate Science • Role of Proxy Data (Tree Rings, Ice Cores,
1230 - 1330Sources of Uncertainty in Climate Projections • Model Sensitivity and Climate Forcing Factors • Importance of Multi-Model Ensemble Approaches • Communication of Uncertainty in Policy Making1330 - 1420 Case Study: Evaluating Climate Models for the Arabian Gulf Historical Climate Trends in the Arabian Gulf • Projected Temperature and 	1215 - 1230	
 Historical Climate Trends in the Arabian Gulf • Projected Temperature and Precipitation Changes • Impacts on Operations and Infrastructure • Strategies for Adaptation and Mitigation in Petroleum Industry 1420 - 1430 Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow 	1230 - 1330	Sources of Uncertainty in Climate Projections • Model Sensitivity and Climate Forcing Factors • Importance of Multi-Model Ensemble Approaches •
1420 – 1430 Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow	1330 - 1420	Historical Climate Trends in the Arabian Gulf • Projected Temperature and Precipitation Changes • Impacts on Operations and Infrastructure • Strategies
1430 Lunch & End of Day Two	1420 - 1430	Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be
	1430	Lunch & End of Day Two



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Day 3

0730 - 0830	Physical Risks of Climate Change to Oil & Gas Industry
	Increased Frequency of Extreme Weather Events • Rising Sea Levels and
	Coastal Infrastructure Vulnerability • Higher Ambient Temperatures Affecting
	Equipment Efficiency • Changes in Water Availability for Cooling and
	Refining
	Transition Risks: Economic & Regulatory Challenges
0020 0020	Carbon Pricing and Financial Implications • Stricter Environmental
0830 - 0930	Regulations and Compliance Costs • Shifts in Energy Demand and Market
	Trends • Investor and Shareholder Pressures for Sustainability
0930 - 0945	Break
	Climate Change & Energy Transition
0045 1100	Shift from Fossil Fuels to Renewable Energy • Role of Hydrogen and Carbon
0945 – 1100	Capture in the Oil Sector • Net-Zero Goals for Oil and Gas Companies •
	Initiatives for Low-Carbon Energy Production
	Climate Change Impact on Oil Exploration & Production
	Changing Weather Patterns Affecting Offshore Drilling • Permafrost Thawing
1100 – 1215	and Its Impact on Arctic Oil Extraction • Reservoir Management Under
	Changing Climate Conditions • Role of Enhanced Oil Recovery (EOR) in a
	Low-Carbon Future
1215 - 1230	Break
	Climate-Induced Risks to Supply Chain & Logistics
	Increased Transportation Costs Due to Weather Uncertainty • Impact on
1230 - 1330	Pipeline Integrity and Maintenance Needs • Disruptions in Global Supply
	Chains Due to Extreme Events • Need for Climate-Resilient Infrastructure in
	Oil and Gas
	Strategies for Climate Adaptation in Oil & Gas
1220 1420	Enhancing Infrastructure Resilience • Developing Climate-Resilient
1330 – 1420	Workflows and Operations • Investing in Early Warning Systems for Extreme
	Events • Sustainable Water and Resource Management
	Recap
1420 - 1430	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Three

Day 4

Day 4	
0730 – 0830	<i>Carbon Capture, Utilization & Storage (CCUS)</i> <i>Principles and Technologies of CCUS • Large-Scale CCUS Projects in the Oil</i> <i>and Gas Industry • Cost and Efficiency Considerations • Future of CCUS in</i> <i>Achieving Net-Zero Emissions</i>
0830 – 0930	Methane Emission Reduction StrategiesIdentifying Methane Leakages in Oil and Gas Operations • Technologies forMethane Detection and Measurement • Best Practices for Methane Reduction• Regulatory Requirements for Methane Emission Controls
0930 - 0945	Break
0945 – 1100	Renewable Energy Integration in Petroleum Sector Solar and Wind Energy in Oil Production Sites • Offshore Renewable Energy and Hybrid Solutions • Role of Biofuels and Alternative Energy Sources • Renewable Energy Initiatives



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1100 - 1215	Hydrogen Economy & the Future of Oil
	Hydrogen Production (Green, Blue, Grey) • Role of Hydrogen in
	Decarbonizing Oil and Gas Operations • Challenges in Hydrogen Storage and
	Transport • Potential for Hydrogen Investments
1215 – 1230	Break
	Role of Digitalization in Climate Mitigation
1230 - 1420	AI and Machine Learning for Climate Prediction • Blockchain for Carbon
1230 - 1420	Accounting and Trading • IoT Sensors for Real-Time Emission Monitoring •
	Automation for Reducing Operational Energy Consumption
1420 - 1430	Recap
	<i>Using this Course Overview, the Instructor(s) will Brief Participants about the</i>
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Four

Day 5

Day J	
0730 - 0930	<i>Climate Finance & Carbon Markets</i> Understanding Carbon Pricing and Cap-and-Trade Mechanisms • Role of Carbon Offsetting in Oil and Gas Industry • Green Bonds and Sustainable
	Investment Strategies • Climate-Related Financial Disclosures
0930 - 0945	Break
	Future Climate Scenarios & Projections
0945 - 1100	RCP and SSP Scenarios for Global Warming • Climate Tipping Points and
0040 - 1100	Their Economic Implications • Predicting Climate Change Impact on Oil
	Markets • Planning for a Low-Carbon Future
	ESG & Sustainability
1100 – 1215	Environmental, Social and Governance (ESG) Criteria • Measuring and
1100 - 1215	Reporting Carbon Footprint • Sustainability Goals and Long-Term Business
	Strategy • Stakeholder Engagement in Climate Action
1215 – 1230	Break
	Building a Climate Action Roadmap
1230 - 1345	Identifying Key Risks and Opportunities • Developing Industry-Specific
1200 - 1040	Mitigation Strategies • Setting Measurable Climate Goals • Implementing
	Monitoring and Reporting Mechanisms
	Course Conclusion
1330 – 1345	Using this Course Overview, the Instructor(s) will Brief Participants about a
	Topics that were Covered During the Course
1400 - 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course



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Practical Sessions

This practical and highly-interactive course includes real-life case studies and exercises:-



Course Coordinator

Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org



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