

COURSE OVERVIEW HE0818 Certified HACCP Professional (CHP) Food Hygiene & Food Safety Management Level 4

Course Title

Certified HACCP Professional (CHP): Food Hygiene & Food Safety Management (Level 4)

Course Date/Venue

October 05-09, 2025/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE

Course Reference

HE0818

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description







The hazard analysis and critical control points (HACCP) system is responsible for food production processes, identifying danger sites during the food production process. This is conducted through continuous monitoring of the production process, and control of all production steps, in addition to setting strict laws to prevent any problems or dangers. The importance of the HACCP system lies on its ability in ensuring the safety of the food product, as the priorities of HACCP are to control the production process, reduce risks, and ensure the safety of food from pollutants of all kinds, such as: Microbiological, physical and chemical pollutants, and of course with the presence of a system that protects food from contamination, and limits.

interactive small groups and class workshops.

This program has been prepared to clarify and explain food safety for industries that require the presence of HACCP. The use of HACCP in some food industries became mandatory, in conjunction with other food protection programs. It is mandatory for the meat, poultry, seafood, and beverage industries, such as juices, while it is voluntary and not mandatory for the rest of the other food industries.























Course Objectives

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

- Get certified as a "Certified HACCP Professional Level 4"
- Explain and clarify the basics of food safety in detail as well as the practical applications and its requirements through the seven principles of HACCP system
- Recognize food safety system and its requirements (HACCP)
- Identify the seven principles or applications of HACCP covering conduct a hazard analysis, identify the critical control points, establish critical limits, monitoring critical control points (CCP), establish corrective action, verification and recordkeeping
- Apply the kitchen practices that include HACCP records and documents in catering establishments according to the categories specified in the Resolution of the General Manager No. 18 of 2020
- Determine the HACCP implementation practices in hypermarket facilities
- Identify the steps on how to properly write the standard operating procedure (SOPs) and how to determine the number of practices by activities
- Discuss the axis of supply chain integrity assurance including transportation and delivery
- Explain the axis of tracking and recovery and focus on how to apply it in the small food establishments
- Explain and clarify the compliance with the practice guides issued by the Food Safety Authority regarding the preparation of a food safety management system based on the analysis of hazards and Critical Control Point (CCP) to ensure the effectiveness and standardization of the acquired information
- Explain the 12 steps for implementing and maintaining the HACCP system and the number of steps needed to create the system to be ready for application
- Carryout the HACCP audit principles and the basic audit steps as well as the approved steps for auditing the HACCP system like the Certified HACCP Auditor

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 food hygiene and food safety management for professionals and specialists in the trade, transport and storage of food and basic materials for food preparation; workers in the field of kitchens and associated and service specialties in the field of food preparation; officials and specialists in food management and preparation; managers and supervisors of food preparation and storage in all its stages from the beginning to the final stages; food safety inspectors and auditors; engineers and officials of occupational safety, health and environmental protection; and managers and officials of hypermarkets, storage and distribution centers for foodstuffs.

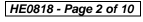






















Course Certificate(s)

(1) Internationally recognized Competency Certificates and Plastic Wallet Cards will be issued to participants who completed a minimum of 80% of the total tuition hours and successfully passed the exam at the end of the course. Successful candidate will be certified as a "Certified HACCP Professional (CHP) Level 4". Certificates are valid for 5 years.

Recertification is FOC for a Lifetime.

Sample of Certificates

The following are samples of the certificates that will be awarded to course participants:-





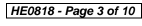
























Official Transcript of Records will be provided to the successful delegates with the equivalent number of ANSI/IACET accredited Continuing Education Units (CEUs) earned during the course.



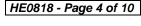
























Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -



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.



British Accreditation Council (BAC)

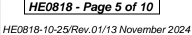
Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as an International Centre. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited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















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. Douglas Robinson is currently the President of DSR Consulting. He is a Facilitator and Consultant of Food & Beverage with over 35 years of experience in industry. His wide experience and expertise cover Food and Safety Management, Hazard Analysis of Critical Control Points (HACCP), Food Hygiene. Food Sampling, Food Risk **Analysis** Quality Management, ISO Standards, Microbiology and **Food**

Pharmaceutical Technology. He is a Registered Assessor of Food & Beverage and Quality Management.

Mr. Robinson facilitated in-house skills development programmes in a lot of companies worldwide and has extensive consulting experience in both public and private sectors with knowledge assessments and practical workplace assessments on food & beverage, HACCP, microbiology, Food & Pharmaceutical technology, food safety and quality, manufacturing principles, systems, production and project management.

During his long career life, Mr. Robinson worked for many International companies such as Tiger Foods Brands, National Foods, Premier Foods, Unilever, Nestle's, SAB Miller, Mondi Manufacturing, Mondi Forests, Masonite Africa, Frame etc.

Mr. Robinson has a Master degree in Business Administration (MBA) from the University of Durban-Westville, a Bachelor degree with Honors in Business Management and Administration and Diplomas in Medical Technology, Marketing Management, Business Management and Project Management from the University of Rhodesia and from the Damelin Management School Certified Instructor/Trainer, respectively. Further, he is а а Certified Trainer/Assessor by the Institute of Leadership & Management (ILM), an active member of international professional affiliations and delivered innumerable trainings, courses, workshops and seminars globally.

Training Methodology

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

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

Simulators (Hardware & Software) & Videos

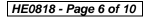
In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.





















Course Fee

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.

Accommodation

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

Course Program

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

Day 1: Sunday, 05th of October 2025

Suriday, 05 Of October 2025
Registration & Coffee
Welcome & Introduction
PRE-TEST
Introduction to the Program & the Benefits of Applying the HACCP System
in Restaurants & Food Factories
Break
Establishments & Services that Must Implement the Food Safety System
Implementing the HACCP System in Restaurants & Food Factories. The
Requirements of the Food Safety System in Restaurants & Food Factories of
All Kinds
Break
What are the Benefits of a Food Safety System in Restaurants & Food
Factories?
HACCP System in Restaurants & Food Factories
Case Study
Videos
Recap
Lunch & End of Day One

Day 2: Monday, 06th of October 2025

Day Z.	Moriday, 00 Of October 2023
	The Seven Principles & Applications of the Hazard Analysis & Critical
0730 - 0830	Control Points System
	First Principle: (Conduct a Hazard Analysis) • Second Principle: Identify the
	Critical Control Points
	The Seven Principles & Applications of the Hazard Analysis & Critical
0830 - 1030	Control Points System (cont'd)
	Third Principle: Establish Critical Limits • Fourth Principle: Monitoring Critical
	Control Points (CCP)
1030 - 1045	Break
	The Seven Principles & Applications of the Hazard Analysis & Critical
1045 – 1230	Control Points System (cont'd)
	Fifth Principle: (Establish Corrective Action) • Sixth Principle: Verification
1230 – 1245	Break





















	The Seven Principles & Applications of the Hazard Analysis & Critical
1245 - 1400	Control Points System (cont'd)
	Seventh Principle: Recordkeeping
1400 - 1410	Case Study
1410 - 1420	Videos
1420 – 1430	Recap
1430	Lunch & End of Day Two

Day 3: Tuesday, 07th of October 2025

racsady, or or october 2020		
Benefits of Food Safety System in Restaurants & Food Factories / HACCP		
System in Restaurants & Food Factories?		
The Difference Between the HACCP System & the ISO 22000 System?		
Break		
Requirements for Applying & Granting HACCP Certification in		
Restaurants & Food Factories		
Break		
Implement the HACCP System in Restaurants, the Management of the Restaurant or Factory Must First Ensure that the Following Resources are Available Hazard Analysis • Critical Control Point (CCP) • Determination of Critical Limits • Development of Monitoring Methods • Establish Corrective Actions • Develop a System for Review & Verification • Documentation & Record Keeping System		
Case Study		
Videos		
Recap		
Lunch & End of Day Three		

Day 4: Wednesday, 08th of October 2025

	Kitchen Practices: HACCP Records & Documents in Catering				
0730 - 0900	Establishments According to the Categories Specified in the Resolution of				
	The General Manager No. 18 of 2020				
0900 - 0915	Break				
0015 1100	HACCP Implementation Practices in Hypermarket Facilities & Various				
0915 – 1100	Sales & Distribution Outlets				
1100 1220	Steps on How to Properly Write Sops & How to Determine the Number of				
1100 – 1230	Practices by Activities				
1230 - 1245	Break				
1245 – 1320	The Axis of Supply Chain Integrity Assurance, Including Transportation &				
	Delivery				
The Axis of Tra	The Axis of Traceability & Recovery & How to Apply it in the HACCP				
1320 – 1350	Small Food Establishments				
1350 - 1410	Case Study				
1410 - 1420	Videos				
1420 – 1430	Recap				
1430	Lunch & End of Day Four				





















Day 5:	Thursday.	09th of C	October 2025
Day J.	illui Suay,	ug ui c	JULUNCI ZUZU

Regarding the Preparation of a Food Safety Management System Based on Analyzing the Risks & Critical Control Points to Ensure the Effectiveness & Standardization of the Information Gained	Day 5:	Thursday, 09 th of October 2025
Analyzing the Risks & Critical Control Points to Ensure the Effectiveness & Standardization of the Information Gained 0930 - 0945 Break The 12 Steps for Implementing & Maintaining the HACCP System, Including the Necessary Steps to Create the System to be Ready for Application Starting to Implement the HACCP System or Obtaining an ISO 22000 Certificate Form a Team of Food Safety & Identify the Resources Needed for Implementation • Choosing a Specialized Consultant to Help you Determine All Requirements & Achieve those Requirements • Preparing the Facility for External HACCP Audit or ISO 22000 Certification • Preparing Food Safety Documents • Audit Steps, Review Safety Programs & Read the Contents of the Final Report, & Knowing the Terms for Granting or Suspending the Certificate - Nonconformance Report (NCR) 1130 - 1200 Case Study 1200 - 1230 Videos 1230 - 1245 Break 12 Steps to Implement the HACCP System Gather a HACCP Team • Specialists with Experience in Specific Fields • Product Description in Full Detail • Defining the Intended/Expected Use of the Product • Create a Flow Chart that Provides an Accurate Representation of Each Step • Perform On-Site Confirmation of the Flowchart • Perform a Risk Assessment for Each Process • Identify Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) • Process Development • Establish Pre-Planned Corrective Actions • Establish Verification Procedures to Determine if the HACCP System is Working 1300 - 1315 COMPETENCY EXAM 1415 - 1430 Presentation of Course Certificates		Compliance with the Practice Guides Issued by the Food Safety Authority
Analyzing the Risks & Critical Control Points to Ensure the Effectiveness & Standardization of the Information Gained	0720 0020	Regarding the Preparation of a Food Safety Management System Based on
O930 - 0945 Break The 12 Steps for Implementing & Maintaining the HACCP System, Including the Necessary Steps to Create the System to be Ready for Application	0730 - 0930	Analyzing the Risks & Critical Control Points to Ensure the Effectiveness
The 12 Steps for Implementing & Maintaining the HACCP System. Including the Necessary Steps to Create the System to be Ready for Application Starting to Implement the HACCP System or Obtaining an ISO 22000 Certificate Form a Team of Food Safety & Identify the Resources Needed for Implementation • Choosing a Specialized Consultant to Help you Determine All Requirements & Achieve those Requirements • Preparing the Facility for External HACCP Audit or ISO 22000 Certification • Preparing Food Safety Documents • Audit Steps, Review Safety Programs & Read the Contents of the Final Report, & Knowing the Terms for Granting or Suspending the Certificate - Nonconformance Report (NCR) 1130 - 1200 Case Study 1200 - 1230 Videos 1230 - 1245 Break 12 Steps to Implement the HACCP System Gather a HACCP Team • Specialists with Experience in Specific Fields • Product Description in Full Detail • Defining the Intended/Expected Use of the Product • Create a Flow Chart that Provides an Accurate Representation of Each Step • Perform On-Site Confirmation of the Flowchart • Perform a Risk Assessment for Each Process • Identify Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) & Process Development • Establish Pre-Planned Corrective Actions • Establish Verification Procedures to Determine if the HACCP System is Working 1300 - 1315 Course Conclusion 1315 - 1415 COMPETENCY EXAM 1415 - 1430 Presentation of Course Certificates		& Standardization of the Information Gained
Including the Necessary Steps to Create the System to be Ready for Application	0930 - 0945	Break
Application Starting to Implement the HACCP System or Obtaining an ISO 22000 Certificate Form a Team of Food Safety & Identify the Resources Needed for Implementation • Choosing a Specialized Consultant to Help you Determine All Requirements & Achieve those Requirements • Preparing the Facility for External HACCP Audit or ISO 22000 Certification • Preparing Food Safety Documents • Audit Steps, Review Safety Programs & Read the Contents of the Final Report, & Knowing the Terms for Granting or Suspending the Certificate - Nonconformance Report (NCR) 1130 - 1200 Case Study 1200 - 1230 Videos 1230 - 1245 Break 12 Steps to Implement the HACCP System Gather a HACCP Team • Specialists with Experience in Specific Fields • Product Description in Full Detail • Defining the Intended/Expected Use of the Product • Create a Flow Chart that Provides an Accurate Representation of Each Step • Perform On-Site Confirmation of the Flowchart • Perform a Risk Assessment for Each Process • Identify Critical Control Points (CCPS) • Setting Critical Limits & Developing Processes • Monitoring the Critical Control Points (CCPS) & Process Development • Establish Pre-Planned Corrective Actions • Establish Verification Procedures to Determine if the HACCP System is Working 1300 - 1315 Course Conclusion 1315 - 1415 COMPETENCY EXAM 1415 - 1430 Presentation of Course Certificates		The 12 Steps for Implementing & Maintaining the HACCP System,
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Achieve those Requirements • Preparing the Facility for External HACCP Audit or ISO 22000 Certification • Preparing Food Safety Documents • Audit Steps, Review Safety Programs & Read the Contents of the Final Report, & Knowing the Terms for Granting or Suspending the Certificate - Nonconformance Report (NCR) 1130 - 1200		Form a Team of Food Safety & Identify the Resources Needed for Implementation •
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Terms for Granting or Suspending the Certificate - Nonconformance Report (NCR) 1130 - 1200		or ISO 22000 Certification • Preparing Food Safety Documents • Audit Steps,
1130 – 1200		Review Safety Programs & Read the Contents of the Final Report, & Knowing the
1200 - 1230		Terms for Granting or Suspending the Certificate - Nonconformance Report (NCR)
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Points (CCPS) & Process Development • Establish Pre-Planned Corrective Actions • Establish Verification Procedures to Determine if the HACCP System is Working 1300 - 1315		Assessment for Each Process • Identify Critical Control Points (CCPS) •
Actions • Establish Verification Procedures to Determine if the HACCP System is Working 1300 - 1315		Setting Critical Limits & Developing Processes • Monitoring the Critical Control
is Working 1300 - 1315		Points (CCPS) & Process Development • Establish Pre-Planned Corrective
1300 - 1315 Course Conclusion 1315 - 1415 COMPETENCY EXAM 1415 - 1430 Presentation of Course Certificates		Actions • Establish Verification Procedures to Determine if the HACCP System
1315 – 1415 COMPETENCY EXAM 1415 – 1430 Presentation of Course Certificates		is Working
1415 – 1430 Presentation of Course Certificates	1300 – 1315	Course Conclusion
	1315 – 1415	COMPETENCY EXAM
1430 Lunch & End of Course	1415 – 1430	Presentation of Course Certificates
	1430	Lunch & End of Course



















Practical Sessions

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



<u>Course Coordinator</u>
Mari Nakintu, Tel: +971 2 30 91 714, Email: <u>mari1@haward.org</u>

















