

# <u>COURSE OVERVIEW IE0366-4D</u> <u>Certified Functional Safety Professional (CFSP)</u> <u>Certified Functional Safety Expert (CFSE)</u>

# Course Title

Certified Functional Safety Professional (CFSP) Certified Functional Safety Expert (CFSE)

## Course Date/Venue

December 21-24, 2025/Slaysel 02 Meeting Room, Movenpick Hotel & Resort Al Bida'a Kuwait, City of Kuwait

24 PDHs)

AWARI

Course Reference

Course Duration/Credits

## Course Description







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

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This course provides an overview of process industry safety engineering from the point of view of the risk analysts, process safety coordinators and control systems design engineers.

It delivers a complete overview of the functional safety lifecycle. The course reviews process hazard analysis (PHA), consequence analysis, layer of protection analysis (LOPA), safety integrity level (SIL) target selection, safety requirements specification (SRS) generation, failure rates, device and system reliability, SIF verification, SIF detailed design and operations requirements.

This course forms a broad review in preparation for the Certified Functional Safety Professional (CFSP) process industry application engineering exams.

During this interactive course, participants will learn the safety instrumented system; the principles of risk management; the safety lifecycle; the likelihood analysis; the tolerable risk; the safety instrumented system (SIS) failure; the failure rate to SIL; the single devices to system; the redundant architectures; the requirements to SIF; the SIF design and verification in the safety lifecycle and the detail design and operation.



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# Course Objectives

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

- Get certified as a "Certified Functional Safety Professional (CFSP) or Certified Functional Safety Expert (CFSE)"
- Discuss safety instrumented systems and the principles of risk management
- Illustrate safety lifecycle and explain process hazard analysis (PHA)
- Carryout consequence analysis, likelihood analysis and the layer of protection analysis (LOPA)
- Recognize tolerable risk, SIL target selection and safety requirements specification (SRS)
- Identify safety instrumented system (SIS) failure, failure rate to SIL and single devices to system
- Describe redundant architectures and identify the requirements to SIF
- Carryout SIF design and verification in the safety lifecycle, SIF detail design and operations

# **Exclusive Smart Training Kit - H-STK**®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (**H-STK**<sup>®</sup>). The **H-STK**<sup>®</sup> 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 systematic techniques and methodologies of functional safety for process safety engineers, control engineers, reliability engineers, engineering/operations management, plant risk analysts, loss prevention professionals, CFSE and CFSP process application candidates and certified functional safety professionals (CSFP).

### Exam Eligibility & Structure

Exam Candidates shall have the following minimum prerequisites:-

| CFSE Requirements  | CFSP Requirements   |
|--|---|
| 10 years of equivalent experience<br>(adjusted for education level) with a<br>significant safety component | 2 years of equivalent experience<br>(adjusted for education level) with a<br>significant safety component |
| Submit a case study that demonstrates the applicant's knowledge and safety experience.                     | No case study required  |
| Score > 80% on a two part exam<br>containing multiple choice, short answer,<br>and case study problems     | Score > 80% on a single part exam<br>containing multiple choice and short                                 |
| The participant must be a Certified Functional Safety Professional (CSFP)                                  | answer questions  |



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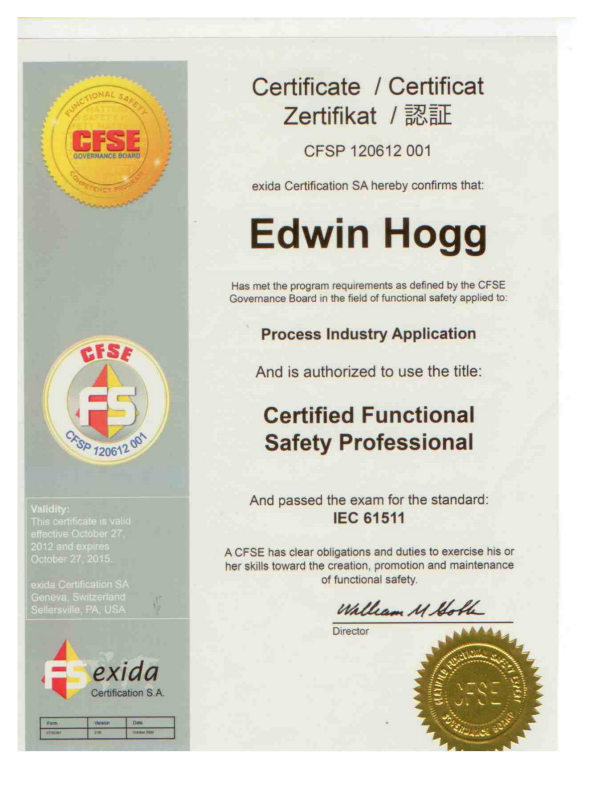


# Course Certificate(s)

(1) Internationally recognized Competency Certificates 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. Certificates are valid for 5 years.

# Sample of Certificates

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





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(2) 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.

|   | -   | Haward Tech   | nnology Middle East   |                                       |   |
|---|---|---|---|---------------------------------------|---|
| A   |   |   | nal Development (HTME-CPD   | )) Pag                                | ge 1 of 1   |
|   | CEU   | l Official Tr   | anscript of Rec   | ords                                  |   |
|   |   |   |   |                                       |   |
|   |   |   |   |                                       |   |
| TOR Issuance  | eDate:  | 20-Sep-18   |   |                                       |   |
| HTME No.  |   | PAR10475  |   |                                       |   |
| Participant Na  | ame:  | Eissa Al Hajri  |   |                                       |   |
| Program<br>Ref.   | Program Ti  | tle   | Program Date  | No. of Contact<br>Hours               | CEU's   |
| IE0366-IH   | FSE 100: Fur  | nctional Safety   | September 16-20, 2018   | 25                                    | 2.5   |
|   |   | Certified Functional<br>sional (CFSP)   |   |                                       |   |
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# **Certificate Accreditations**

Certificates are accredited by the following international accreditation organizations: -



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 gualify 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 2.4 CEUs (Continuing Education Units) or 24 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.

# 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

- Hands-on Practical Exercises & Case Studies 30%
- 20% 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.



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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. Greg Chantler, PEng, BSc, ElecEng, CFSE, FS Expert, has over 25 years of professional experience in the field of Process Safety Management, Quantitative Risk Analysis, Process Hazards Analysis, SIL Determination, SIL Verification, Fault Tree & Event Tree Analysis, SLC Process & Procedure Definition, Safety Instrumented System Design, Project Management & Execution, Failure Modes Effects & Diagnostics Analysis,

**Reliability** Engineering, **Electrical & Electronics** Engineering and **Control System** Vulnerability Assessments. For the past 18 years he has been involved in consulting and engineering design of safety related systems within the process industry. Formerly a Lead Engineer of a safety system vendor, he was responsible for the application of the FSC Safety Shutdown systems in a suite of typical mainstream industries (Refining, Pulp and Paper etc.). Subsequently, he worked for a company that provides advanced control solutions to the industry, where his duties made him responsible for the entire project lifecycle of safety systems, including being actively involved in the design of the Pebble Bed Modular Reactor. He also worked as a Senior Consultant wherein he provided consulting services based on the IEC functional safety standards mainly within the Southern African and Middle East Region, and has established a bit network within the companies operating in this area. This consulting work has led to him being an Expert in all aspects of the functional safety standards, including HAZOP and SIL Selection facilitation, SRS development, SIL Verification calculations and development of operations and maintenance procedures. For the past 15 year he has implemented and maintained secure office IT network at various companies and has conducted several control system vulnerability assessments on Petro-chemical facilities. Presently residing in South Africa and working for Exida, he continues to execute projects related to functional safety, including SIL Assessments, cyber-security risk assessments and SIL Verification projects.

Mr. Chantler is a **Registered Professional Engineer** and has a **Bachelor's** degree in **Electrical Engineering**. Further, he is a **Certified Instructor/Trainer**, a **Certified Function Safety Expert** and Has delivered and presented innumerable training courses and workshops worldwide.

### Course Fee

**US\$ 7,500** per Delegate + **VAT**. This rate includes H-STK<sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

### Exam Fee

US\$ 700 per Delegate + VAT.

### Accommodation

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



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#### 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 21 <sup>st</sup> of December 2025    |
|-------------|---|
| 0730 – 0800 | Registration & Coffee                       |
| 0800 - 0815 | Welcome & Introduction                      |
| 0815 -0830  | PRE-TEST                                    |
| 0830 - 0930 | Introduction to Safety Instrumented Systems |
| 0930 - 0945 | Break                                       |
| 0945 – 1100 | Principles of Risk Management               |
| 1100 – 1230 | The Safety Lifecycle                        |
| 1230 - 1245 | Break                                       |
| 1245 – 1420 | Process Hazard Analysis (PHA)               |
| 1420 – 1430 | Recap                                       |
| 1430        | Lunch & End of Day One                      |

| Day 2:      | Monday 22 <sup>st</sup> of December 2025 |
|-------------|--|
| 0730 - 0930 | Consequence Analysis                     |
| 0930 - 0945 | Break                                    |
| 0945 - 1100 | Likelihood Analysis                      |
| 1100 – 1230 | Layer of Protection Analysis (LOPA)      |
| 1230 - 1245 | Break                                    |
| 1245 - 1345 | Tolerable Risk                           |
| 1345 - 1420 | SIL Target Selection                     |
| 1420 – 1430 | Recap                                    |
| 1430        | Lunch & End of Day Two                   |

| Day 3:      | Tuesday 23 <sup>st</sup> of December 2025 |
|-------------|---|
| 0730 - 0930 | Safety Requirements Specification (SRS)   |
| 0930 - 0945 | Break                                     |
| 0945 - 1100 | Safety Instrumented System (SIS) Failure  |
| 1100 - 1230 | From Failure Rate to SIL                  |
| 1230 - 1245 | Break                                     |
| 1245 - 1345 | Single Devices to System                  |
| 1345 - 1420 | Redundant Architectures                   |
| 1420 - 1430 | Recap                                     |
| 1430        | Lunch & End of Day Three                  |

| Day 4:      | Wednesday 24 <sup>st</sup> of December 2025       |
|-------------|---|
| 0730 - 0930 | Operations  |
| 0930 - 0945 | Break   |
| 0945 - 1100 | Requirements to SIF                               |
| 1100 – 1230 | SIF Design & Verification in the Safety Lifecycle |
| 1230 - 1245 | Break   |
| 1245 – 1415 | SIF Detail Design                                 |
| 1415 – 1430 | Course Conclusion                                 |
| 1430        | Lunch & End of Course                             |



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# **Practical Sessions**

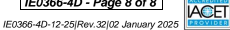
This practical and highly-interactive course includes real-life case studies and exercises:-



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



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