



Cosmos International Training Institute (CITI)

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European Safety Council (ESC), UK Courses

Accreditations & Memberships



BCSP

Board of Certified Safety Professionals
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bcsp@bcsp.org • bcsp.org

April 1, 2020

Dear Mrs. Asha JV,

Congratulations! The Board of Certified Safety Professionals (BCSP) has determined that the International Diploma in Health and Safety Engineering from the European Safety Council has a substantial match to our Associate Safety Professional® (ASP®) exam blueprint and meets all standards for status as a Qualified Equivalent Program (QEP). Those who successfully complete the International Diploma in Health and Safety Engineering are eligible to apply for the Transitional Safety Practitioner (TSP) designation with BCSP.

Your program's QEP start date will begin April 1, 2020 and the program will be published on the QEP list and posted on BCSP's website early this month. Once the program appears on the QEP list and posted on the website, graduates of your program may apply for the TSP. Prior graduates who graduated within the program's "Applicable Dates" (October 1, 2019 to March 31, 2020) will have one year to apply for the TSP. All current graduates must apply for the TSP within a year of graduation. A news release and more information on the TSP will be sent to you once the QEP list is published.

BCSP supports graduates like yours by providing them the opportunity to apply for the TSP, a pathway to the Certified Safety Professional® (CSP®). The CSP, accredited by the American National Standards Institute (ANSI) under the ISO 17024 standard, has a reputation as the "gold standard" of safety certification. The TSP designation will demonstrate to established practitioners and potential employers, your graduates' level of preparation and commitment to the safety profession. Additionally, the TSP distinguishes your SH&E program from non-QEP programs by satisfying the requirement of possessing a BCSP qualified credential to sit for the CSP exam. With the TSP, graduates who meet all other requirements do not need to sit for the ASP certification exam prior to taking the CSP exam—a time and money saver!

BCSP supports programs like yours in the following ways:

- Being a TSP QEP distinguishes your SH&E program from other programs, recognizing graduates' accomplishments with a path to professional certification.
- BCSP gives special recognition to QEPs on our website.
- Individuals who complete your QEP program and apply for the TSP designation are provided additional benefits and recognition for their achievement in safety practice.

Please contact Kathleen Goding at tsp@bcsp.org for more information.

Best regards,

Treasa Turnbeaugh, PhD, MBA, CSP, ASP, CIT, CAE, IOM, FASSP
Chief Executive Officer

Content: European Safety Council (ESC), UK Courses

Sr. No.	ESC Course Categories	Page No.	Click Here
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Note on:

- We offer the **most affordable training courses** in the industry.
- We ensure that **our introductory fees** are as low as possible while **maintaining high quality**.
- There are **no hidden fees**.
- This offer is available for a **limited period** only.





**EUROPEAN
SAFETY COUNCIL**



QUALIFI



**QUALIFI LEVEL 7 INTERNATIONAL
DIPLOMA IN OCCUPATIONAL HEALTH
AND SAFETY MANAGEMENT**

Ofqual-Regulated Qualification (RQF Level 7)



Qualifi L7 IDip in OHSM

The Qualifi Level 7 international diploma is designed to provide learners with the expertise required to undertake a career as a health and safety manager and it also provides a sound basis for progression to postgraduate study.

The scope of the programme is to provide a career path for learners who wish to develop their practice capabilities within the health and safety sector.

The expected outcome of the Diploma, which is the achievement of a recognized UK qualification, is for learners to develop the skills required by organizations and the industry globally.

Qualification title:	Qualifi Level 7 International Diploma in Occupational Health and Safety Management
Qualification type:	Vocational Related Qualification (Higher Education)
Level	7
Awarding Body	Qualifi, UK
Regulated by	ofQual, UK
Course Provider	European Safety Council
Credit Equivalency	60
Qualification number (RQF)	603/7608/9
Modules	4

Unit Details

The Diploma provides 60 credit points for 4 units through assessments.

This qualification is divided into four units:

Unit Reference	Mandatory Units	Credits
R/618/0212	Management-Driven, Risk-Based Safety Management Systems	15
L/618/0211	Globalisation, Sustainability and Safety Culture Performance	15
J/618/0210	Digitalisation and Incident Investigation	15
J/506/9064	Development as a Strategic Manager	15



Learning Outcomes

The overall learning outcomes of the Diploma are to:

- Apply and make critiques of different implementation standards of occupational health and safety management.
- Evaluate the role of strategic leadership in risk management
- Review the impact of globalization in an organisation's safety culture
- Understand and apply the principles of sustainability in safety sector
- Analyse problem-solving techniques that are specific to risk assessment
- Manage strategic risks in organisation health and safety domain
- Analyse the impact of Artificial Intelligence (AI) in occupational health and safety risk management
- Evaluate risk control measures from a wide range of hazards

Entry Criteria

The Level 7 International Diploma requires the candidates to have a demonstrable experience in safety and health in a workplace.

To qualify for this, candidate should meet any of the minimum qualifications listed below:

- A minimum of a Level 6 qualification in an ESC course or in a related sector (or)
- Bachelors in Engineering (or)
- Masters in Engineering (or)
- A minimum of 3 years' managerial work experience which demonstrates current and relevant industry knowledge (or)
- NVQ Diploma Level 6 (or)
- European Safety Council's Int Diploma in HSE endorsed by Qualifi (or)
- NEBOSH International Diploma

In certain circumstances, individuals with considerable experience but no formal qualifications may be considered, subject to interview and being able to demonstrate their ability to cope with the demands of the programme.



Assessment Criteria

- Learners can attempt the 4 modules at comfort of their workstation like laptop.
- The 4 modules submission are accepted electronically via email.
- Learners can choose any module to work.
- Learner can research, apply their thinking and answer
- Learners must not copy paste answers as is from the internet or other sources, this will be considered as plagiarism.

You can synthesize information from various sources, but please ensure you frame your answers based on your understanding and avoid copy pasting answers. Always mention the references at the end of each answer.

- Learners are advised to check their content (answer) uniqueness in any online site like Turnitin etc. 85% is the expected content uniqueness and attach the report along with each module.
- Learners will submit the completed modules to the assessor. Assessor will provide feedback to the learners to fill the gaps. Review is a cyclic process, once your work meets the assessment criteria, assessor will approve your module

Course Duration

The course validity is for 18 months.

You can opt to submit the modules within this time period.



EUROPEAN SAFETY COUNCIL

Qualifi Level 7

Int'l Dip in PSM

Ofqual-Regulated Qualification (RQF Level 7)





Qualifi L7 IDip in PSM

The level 7 International Diploma in Process Safety Management is a qualification for professionals employed and aspiring to work in process industries. It is aimed at learners who are responsible for developing and applying process safety management on a day-to-day basis in an organisation.

The Level 7 International Diploma in Process Safety Management will require Learners to evaluate a wide range of process safety management standards, risk-based process safety techniques and human factors and process safety culture.

Qualification title:	Qualifi Level 7 International Diploma in Process Safety Management
Qualification type:	Vocational Related Qualification (Higher Education)
Level	7
Awarding Body	Qualifi, UK
Regulated by	ofQual, UK
Course Provider	European Safety Council
Credit Equivalency	60
Qualification number (RQF)	603/7608/9
Modules	4

Unit Details

The Diploma provides 60 credit points for 4 units through assessments.

This qualification is divided into four units:

Unit Reference	Mandatory Units	Credits
D/618/7616	Process Safety Management System	15
H/618/7617	Risk Based Process Safety	15
K/618/7618	Process Safety Culture and Human Factors	15
J/506/9064	Development as a Strategic Manager	15



Learning Outcomes

The overall learning outcomes of the Diploma are to:

1. Apply and make critiques of process safety implementation standards
2. Evaluate the role of strategic leadership in risk-based process safety
3. Review the impact of Covid in an organisation's process safety culture
4. Understand and apply the principles of Inherently Safer Designs in process safety
5. Analyse anatomy of process safety incidents by applying hazop techniques
6. Manage strategic risks in organisation process safety domain
7. Analyse the impact of Artificial Intelligence (AI), Machine Learning in process safety management
8. Assess process safety culture, competency development in process safety management

Entry Criteria

The qualification has been designed to be accessible without artificial barriers that restrict access and progression. Entry to the qualifications will be through centre interview and learners will be expected to hold the following:

- Bachelor's in engineering degree or;
- Master's in engineering degree or;
- Degree/Diploma in chemical, instrumentation, mechanical or relevant process safety discipline
- A minimum of 2 years' work experience which demonstrates current and relevant industry knowledge.
- NVQ Diploma Level 6
- European Safety Council's Int Diploma in HSE endorsed by Qualifi
- NEBOSH International Diploma

In certain circumstances, individuals with considerable experience but no formal qualifications may be considered, subject to interview and being able to demonstrate their ability to cope with the demands of the programme.



Assessment Criteria

- Learners can attempt the 4 modules at comfort of their workstation like laptop.
- The 4 modules submission are accepted electronically via email.
- Learners can choose any module to work.
- Learner can research, apply their thinking and answer
- Learners must not copy paste answers as is from the internet or other sources, this will be considered as plagiarism. You can synthesize information from various sources, but please ensure you frame your answers based on your understanding and avoid copy pasting answers. Always mention the references at the end of each answer.
- Learners are advised to check their content (answer) uniqueness in any online site like Turnitin etc. 85% is the expected content uniqueness and attach the report along with each module.
- Learners will submit the completed modules to the assessor. Assessor will provide feedback to the learners to fill the gaps. Review is a cyclic process, once your work meets the assessment criteria, assessor will approve your module

Course Duration

The course validity is for 18 months. You can opt to submit the modules within this time period. As and when you complete a module, you can submit it for assessor review.



EUROPEAN SAFETY COUNCIL INTERNATIONAL DIPLOMA IN HEALTH AND SAFETY ENGINEERING





EUROPEAN SAFETY COUNCIL INTERNATIONAL DIPLOMA IN HEALTH AND SAFETY ENGINEERING

Qualification Summary

Qualification Title: European Safety Council International Diploma in Health and Safety Engineering

Qualification level: Diploma

Endorsed by: Qualifi, UK

Units

Unit A- Management of Health and Safety

Unit B-Industrial Hazards, Risks and Control Measures

Modes of study: Full Time, Part Time, eLearning

Entry requirements

Bachelors in Engineering Graduate OR Any Level 3 HSE Qualification (Recognized by IOSH) OR Science Graduate with 3 Yrs minimum experience OR Any Safety Diploma holder can enrol in the course.

Assessment Type

Unit A: Question paper, 5 hours written exam

Unit B: Question paper, 5 hours written exam

Question Paper Pattern

Question Paper is for 150 Marks. There are two sections

Section A will have 6 questions carrying 10 marks each. All questions are compulsory

Section B will have 5 questions carrying 20 marks each. Answer any 3 questions.

Section C Case Study - Health and Safety audit of the Workplace - 30 marks

Pass standards: Unit A: 50%, **Unit B:** 50%

A 'Pass' must be achieved in both units to achieve the European Safety Council's International Diploma in Health and Safety Engineering



EUROPEAN SAFETY COUNCIL INTERNATIONAL DIPLOMA IN HEALTH AND SAFETY ENGINEERING

Syllabus

Unit A: Management of Health and Safety

1. Principles and theories of safety and health management
2. Risk Management
3. Safety and health strategy, policy, and culture
4. Communications and organisational competence
5. Control of safety and health risks
6. Monitoring systems for safety and health
7. Audit and review Management

Unit B: Industrial Hazards, Risks and Control Measures

1. Physical Hazards
2. Electrical Hazards
3. Chemical Hazards
4. Fire Hazards
5. Biological Hazards
6. Psychosocial Hazards
7. Construction Safety
8. Oil and Gas Safety
9. Equipment Safety
10. Toxicology and Epidemiology



**EUROPEAN
SAFETY COUNCIL**



**ESC's International General Certificate in
Occupational Health and Safety (OHS)**

Achieve Excellence in OHS Management!



ESC's International General Certificate in Occupational Health and Safety (OHS)

About the Course:

The ESC International General Certificate in Occupational Health and Safety (IGC in OHS) is a professional qualification designed to equip individuals with essential knowledge and skills in health and safety management. This course is ideal for those looking to advance their careers and achieve industry-recognized certification.

Course Accreditation:

- Endorsed by Qualifi, UK
- Recognized by BCSP, USA for TSP status

Course Benefits:

- Prepare directly for the Certified Safety Professional (CSP) certification without the need for the Associate Safety Professional (ASP) designation.
- Exemption from the ASP requirement with BCSP (USA)
- Eligibility to apply for TSP status with BCSP (USA)

Listed on the BCSP website as an eligible criterion for TSP status.

Examination Details:

Students will need to appear for a theory exam conducted at an exam venue set up by the Course Provider Centre. During the exam, students will complete the answer book template using their laptops, ensuring a streamlined and efficient process while maintaining the integrity of the certification. A combination of formative and summative questions will be used to evaluate students on 12 competencies. There will be multiple-choice, true-false, and summative questions for each competency. The competencies are carefully crafted to evaluate the learners OHS knowledge and skills, guaranteeing a multifaceted assessment of the learners.



**EUROPEAN
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*Thank
you!*
for Your
Continued
Support!

Join us in promoting safety standards and enhancing the quality of safety training globally. Together, we can make a difference!



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Cosmos International Training Institute (CITI)

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CITI - Our International Accreditations

- Highfield Awarding Body for Compliance (HABC), UK;
Centre Number for CITI: 27039



- Environmental Occupational Safety & Health (EOSH), UK;
Approved Training Partner (ATP) Number for CITI: 2415



- International Board of Safety Professionals (IBSP), USA;
Approved Learner Partner (ALP) Number for CITI: 9164



- European Safety Council (ESC), UK;
Course Advisor Number for CITI: 1953



Our Account Software Training Accreditation

Tally Education Private Limited, Bangalore, India;

Training & Assessment Centre (T&AC) Code for CITI: S/TN/333



CITI is an AISECT-approved SKP Centre for Online & Private Studies.

Centre No: A479222

AISECT Group of Universities - Online / Private Programmes / Courses

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