

Certified Environmental, Health & Safety Professional (CEHSP)

**Course Credential: CEHSP** 

**Course Length: 180 Hours** 

**Course Fees: \$5495.00** 

**CEUs: 18** 

## **Continuing Education Units:**

Eighteen (18.00) CEUs (note this will change based on the number of hours per course) are offered for this course. As an IACET Accredited Provider, IASHEP offers IACET CEUs for its learning events that comply with the ANSI/IACET Continuing Education and Training Standard. CEUs will be reflected on the certificate upon course completion and examination completion. Partial credit or adjusted CEUs will not be awarded for individuals who do not successfully meet the IACET requirements for issuing CEUs.

#### Introduction:

The Certified Environmental, Health & Safety Professional (CEHSP) credential is the highest professional certification that can be achieved in the International Association of Safety, Health, and Environmental Professionals (IASHEP) Association. This course can be taken online or in a classroom environment.

Becoming a Certified Environmental Health Safety Professional

(CEHSP) is significant. To earn the certification, you must meet specific eligibility requirements and pass a rigorous exam.

# Our Certified Environmental, Health & Safety Professional (CEHSP) Certification course will show you:

- How to design, develop and implement an effective environmental, health and safety program in your workplace.
- Explains and demonstrates how to conduct a proper workplace hazards assessment and how to conduct a proper accident investigation
- Explains the potential hazards of chemicals, how to determine the proper PPE for employees and how to respond to workplace emergencies.
- How to gain a comprehensive understanding of workplace environmental, health and safety laws and regulations and how to work with various government agencies.
- And much more!

# **Course Objectives:**

This course prepares the environmental, health and safety professional to design, develop and manage a total Environmental, Health and Safety (EHS) program. This program is covering the following topics:

- Introduction to Accident Investigation
- · Introduction to Risk Management
- Introduction to Occupational Safety & Health Standards
- Introduction to EHS Training Methods
- How to Develop an Effective Behaviour Base Program
- How to Develop Effective Job Safety & Health Analysis Program
- Introduction to Industrial hygiene
- Introduction to Hazardous Materials
- Introduction to Fire Prevention
- Introduction to Ergonomics
- Introduction to an Effective Respiratory Protection Program

- Introduction to Principles of Ergonomics
- Introduction to Permit Required and Non-Permit Confined Spaces
- Introduction Electrical Standards (High and Low Voltage)
- Introduction To Electrical Standards NEC 70E
- Introduction to Personal Protective Equipment (eyes, face, body, and other types of personal protective equipment Program.
- Introduction to Laboratory Safety
- Introduction to Laser Safety
- Introduction to Environmental laws and Regulations
- Introduction to Water, wastewater, solid and hazardous waste treatment and management

#### **Additional Course Information:**

IASHEP is an industry-recognized accrediting body that issues certifications for HSE professionals. These certifications are aimed at HSE managers and practitioners, and IASHEP is the only HSE certification provider focusing on the entire safety, health, and environmental management process. HSE professionals are recognized for their education and experience and the credentials earned through IASHEP and are widely accepted by occupational Safety, health, and environmental departments in general industry, construction, oil and gas, utilities, healthcare, and emergency management markets.

#### **Education:**

Bachelor's degree in engineering, safety, industrial hygiene, fire prevention, chemistry, or physics or a bachelor's degree in a closely related biological or physical science from an accredited college or university. Three (3) years of acceptable work experience may be substituted for each year of an academic degree program (i.e. Twelve years of experience is equivalent to a bachelor's degree).

## Work Experience:

Three (3) years of experience where 50% of your work assignment is directly related to the safety, health or environmental field industry. Education cannot be substituted for work experience. Please note: This requirement is in addition to the expertise used instead of education.

## **Other Experience:**

Documented GED / Apprentice Certificate Completion / On-The-Job / Skills Training / or AA / BSc / BA in safety management or similar field. Certificates in occupational health and safety from OSHA or an authorized OSHA Training Institute Education Center (OTIEC), NEBOSH, National Safety Institute, Military Specialty Ratings (ARMY, NAVY, Marines, Coast Guard, Air Force, Space Force, & Reserves, National Guard, or similar training organizations from other countries will be considered.

## **Testing: Is Required**

- Online Examination (link provided by email)
- Number of questions: 100
- Format of questions: Multiple Choice / True & False
- Has a time limit of: 02:00:00
- Has a pass mark of 80%
- Is intended to be an open book

It's crucial to understand that this course is not just any course. It's aligned with the highest industry standards. As an IACET Accredited Provider, IASHEP offers Continuing Education Units (CEUs) for its learning events that comply with the ANSI/IACET Continuing Education and Training Standards.

Upon completing the course requirements and passing the examination, you'll receive a Certificate with the CEUs earned. Please note that partial credit or adjustment will not be awarded for individuals who do not successfully meet the criteria for achievement for CEUs based on IACET standards.

The International Accreditors approve IASHEP for Continuing Education & Training (IACET). The International Accreditors for Continuing Education and Training (IACET) is the developer of the original Continuing Education Unit (CEU) and today ensures that providers of continuing education and training can prove they provide high-quality instruction by following the ANSI/IACET 1-2018 Standard for Continuing Education and

Training through a rigorous accreditation process. The Standard is a universal model for learning process excellence. It defines a proven model for developing effective and valuable continuing education and training (CE/T) programs by measuring a provider's training program from procedure to process to result.

Because the ANSI/IACET Standard focuses on how continuing education and training programs are developed - not what they cover - it provides a certifiable framework of researched and proven best practices that can be applied across disciplines and industries. It measures all aspects of a CE/T provider's program development across nine nationally recognized categories. This has allowed for the ANSI/IACET Standard for Continuing Education and Training to be recognized as the official standard for CE/T in the world.

