

# ADVANCED DIPLOMA IN SAFETY & HEALTH MANAGEMENT



### **Course Description**

This qualification assists in the development of professional competence, increasing learners' ability to help organisations make sensible and proportionate decisions in order to manage risk, meet business objectives, and meet regulatory and other requirements. Thorough but achievable, qualification is designed by health and safety professionals to meet the needs of the modern workplace. It is a university degree-level qualification, offering a route to Masters-level study. It is a qualification to be proud of. The qualification covers the practical skills that are essential to health and safety professionals. It assesses learners' ability to apply their skills and knowledge and deliver positive change throughout the workplace. Health and Safety Profession: Increasingly a growing career across all manufacturing and establishment.

**ELIGIBILITY: SAFETY DIPLOMA** 

**WORK EXPERIENCE: 2 YEARS** 

(

+91 90377 02200

 $\bowtie$ 

info@nimslearn.com

### **ABOUT US**

N.I.M.S is a division of Norwich Group based in South India for more than a decade. Norwich Institute of Management Studies helps in training, online courses and online exams. All the Certificates are affiliated from International Council of Distant Education (ICDE). All the online courses and exams will be well monitored by the institution and, the provided certificates are ISO certified and can also be used for International Travel and study based programs.

# **Our Subjects**

### YEAR-1

- Essentials of Management
- Foundations of health and Safety
- Health & Safety Management System
- Occupational Health & Hazards
- Safety at Workplace
- Risk And Safety Management

# YEAR-2

- Communication
- Safety and Legislation
- Safety Management
- Fire Risk Assessment
- Accidental Prevention Techniques
- Environmental Protection

# **Exam & Duration:**

Online Exam: 2 hours/paper

Total Fees For Indian Residents : Rs. 37760\*

Total Fees For Foreign Residents: US \$ 650