

NTU PROFESSIONAL DIPLOMA IN SAFETY, HEALTH & ENVIRONMENTAL MANAGEMENT

Awarding Body: Nottingham Trent University (NTU)

Institute of Environmental Management and Assessment (IEMA)

Who is the Nottingham Trent Diploma Certificate aimed at?

The course is aimed at existing and aspiring safety practitioners who wish to progress on to higher levels of HS&E management in the future.

What are the Entry Requirements?

University Certificate or NEBOSH General Certificate or GCSE in mathematics, English, Science or experiential learning or other suitable qualification.

Attendance Pattern:

One day per week, day release at Wigan & Leigh College. For the environmental module, students will be using Loreus Trainer a distance learning package, which presents and explains information in a clear and logical way using a series of lessons.

One full year with tutorial support available throughout the course, October to June or February to January.

What is the Course Content?

The course comprises six modules:

- Law for Health & Safety Practitioners
- Risk Management
- Professional Study Skills
- Occupational Health & Hygiene
- Safety Techniques
- Environmental Management.

Contact Details:

William Brown

Telephone: 01942 761885 / 07534 058310

e.aaron@wigan-leigh.ac.uk

Fax: 01942 761883

Assessment

Assessments are modular in design; each module is assessed by assignment coursework plus one case study examination in Safety Techniques. Full support is provided prior for the 1 case study examination. Assessment & Course Outline is subject to annual review.

What are the benefits?

The curriculum design and educational basis of delivery provides students with the opportunity to continue their studies further. On completion students can apply to become CMIOSH and MIEMA.

What would be the next step?

Successful candidates will be able to apply effective health and safety solutions within their general management roles. Those wishing to continue with their health and safety knowledge and development will be able to access a Diploma and so become health and safety professionals.