

# **BAS-P & BAS-U**Certificate English course

Every construction site must have an appointed Principal Designer and a Principal Contractor – in Swedish: BAS P and BAS U - one for the planning phase and one for the construction phase. The amount of required training is always in relation to the extinct of the construction and the previous experience of the BAS P/BAS U. The Course is closed with a test, proving and developing knowledge and self-awereness

### **COURSE INFORMATION**

This course gives you the competence to work as BAS-P or BAS-U if you have relevant experiences from building and civil engineering. At any Project within building and civil engineering, there must be a co-ordinator for work environment for both planning (BAS-P, Principal Designer) and the performing phase (BAS-U, Principal Contractor). This requirement is due to even smaller works and service jobs. It's the Client who appoint the co-ordinators, and must have verified training, competence and experience enough for the role in relation to the work intended. The Client can let a Contractor or a clients' delegee take all such responsibilities if the work is done independently and there is a written contract regarding the responsibility transfer.

#### TARGET GROUP

The course is intended for you who will assume the role of Coordinator BAS-P/BAS-U.

#### **GOAL**

The course will give you basic knowledge regarding the work environment responsibility and how the related questions are to be considered during planning, conducting and further usage, within a Construction and civil- and engineering work.

#### **DURATION**

Two days required.

## Content

- Knowledge of working environment and statistic
- Basics Systematic working environment
- Basics Provisions Construction and Civil engineering
- Deep dive, provisions of working environment
- Competence requirements for BAS P/U
- Health and safety plan -content
- The supervision of the Working Environment Authority
- Stress and crisis reactions crisis emergency and readiness
- Work on hights, overview and exceptions according to AFS 1999:3
- Responsibility deviation Deep dive analysis
- OSA Organisational and social oriented work environment
- Work ergonomics and risk assessments
- Risk assessments coordination
- Sanction fees Deep dive
- Templates and standards checklists
- Prior notice to Work Environment Authorities
- Co-ordination responsibilities responsibility of co-ordinator in charge
- Adaption to the special need of the customer is possible, with comprehensive extensions for Chemical risks, Threat and Violence, Poleand mast work, Fire risks/Heta arbeten or other focus that may suite your activities.

