

Leadership Level

At the leadership level, the focus is on G/ 100% compliance. A key role is to ensure that the organization's culture and values support safety. This involves setting clear expectations, providing resources, and leading by example. Leadership also plays a crucial role in addressing any safety concerns or incidents.

Typical Roles: Project Manager, Production Supervisor, Process Engineer, Quality Control Manager, Safety Officer, Environmental Manager, and Equipment Operator.

Experiences

Leadership experiences include:

Health & Safety responsibilities

Developing and implementing HSE policies and procedures, ensuring compliance with regulations, conducting risk assessments, managing emergency preparedness, and promoting a culture of safety.

Core responsibilities

Managing day-to-day operations, ensuring efficiency and quality, maintaining equipment and facilities, supervising staff, and addressing any safety concerns or incidents.



(see pages 64-65)

Leadership Level

Personal and professional development		
Learning on the job	Learning from others	Formal learning
WU (University of Vienna)	Eduardo University	AEE (Academy of Executive Education)
UCL (University College London)	AEF (Academy of Executive Finance)	UCLL (UCL Leadership)
SHEF (Sheffield Hallam University)	En (Executive Network)	MBA (Master of Business Administration)
UCL (University College London)	AM (Academy of Management)	AMBA (Association of MBAs)
WU (University of Vienna)	AM (Academy of Management)	BSC (Business School Council)
UCL (University College London)	AM (Academy of Management)	NEBOSH/IOSH (NEBOSH/IOSH)
WU (University of Vienna)	AM (Academy of Management)	ILM Level 5+
UCL (University College London)	AM (Academy of Management)	WU (University of Vienna) / CSE (CSE)
UCL Ways of Working		
Leadership, management, communication, team working, problem solving, decision making, critical thinking, research, writing, presentation, organisational skills, time management, self-motivation, resilience, adaptability, flexibility, creativity, innovation, leadership, management, communication, team working, problem solving, decision making, critical thinking, research, writing, presentation, organisational skills, time management, self-motivation, resilience, adaptability, flexibility, creativity, innovation.		

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UCL has been funded by the BSE/MSE to develop PnD methods.

To date, the following PnD methods have been developed:

- A PnD method based on the use of a single PnD probe.
- A PnD method based on the use of two PnD probes.
- A PnD method based on the use of three PnD probes.
- A PnD method based on the use of four PnD probes.
- A PnD method based on the use of five PnD probes.
- A PnD method based on the use of six PnD probes.
- A PnD method based on the use of seven PnD probes.
- A PnD method based on the use of eight PnD probes.
- A PnD method based on the use of nine PnD probes.
- A PnD method based on the use of ten PnD probes.
- A PnD method based on the use of eleven PnD probes.
- A PnD method based on the use of twelve PnD probes.
- A PnD method based on the use of thirteen PnD probes.
- A PnD method based on the use of fourteen PnD probes.
- A PnD method based on the use of fifteen PnD probes.
- A PnD method based on the use of sixteen PnD probes.
- A PnD method based on the use of seventeen PnD probes.
- A PnD method based on the use of eighteen PnD probes.
- A PnD method based on the use of nineteen PnD probes.
- A PnD method based on the use of twenty PnD probes.
- A PnD method based on the use of twenty-one PnD probes.
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- A PnD method based on the use of twenty-three PnD probes.
- A PnD method based on the use of twenty-four PnD probes.
- A PnD method based on the use of twenty-five PnD probes.
- A PnD method based on the use of twenty-six PnD probes.
- A PnD method based on the use of twenty-seven PnD probes.
- A PnD method based on the use of twenty-eight PnD probes.
- A PnD method based on the use of twenty-nine PnD probes.
- A PnD method based on the use of thirty PnD probes.
- A PnD method based on the use of thirty-one PnD probes.
- A PnD method based on the use of thirty-two PnD probes.
- A PnD method based on the use of thirty-three PnD probes.
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- A PnD method based on the use of thirty-eight PnD probes.
- A PnD method based on the use of thirty-nine PnD probes.
- A PnD method based on the use of forty PnD probes.
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- A PnD method based on the use of forty-two PnD probes.
- A PnD method based on the use of forty-three PnD probes.
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- A PnD method based on the use of forty-six PnD probes.
- A PnD method based on the use of forty-seven PnD probes.
- A PnD method based on the use of forty-eight PnD probes.
- A PnD method based on the use of forty-nine PnD probes.
- A PnD method based on the use of五十 PnD probes.

In addition, a PnD method based on the use of UCL has been developed.