



Human Factors in Health and Safety

Modular training for the process industries



Human Factors in Health and Safety

Introduction

There is an increasing emphasis on the importance of managing human factors to achieve improved safety and business performance in the chemical process industries. Major accidents, including those at Texas City and Buncefield, have highlighted the importance of addressing this aspect of performance. However, many of the safety and operational professionals charged with managing human factors have no formal qualifications or training in the human and behavioural sciences.

Human Factors in Health and Safety provides modular training designed to meet the needs identified in the process industries. Established in 2009 by the Keil Centre and IChemE, the programme intends to develop an understanding of the core human factors issues and outline how to manage them to achieve improved safety performance.

Topics are organised to cover the UK Health and Safety Executive's top human factors issues in major hazard sites, but these topics are just as applicable and relevant to non-UK regulatory frameworks. The content has been developed in consultation with IChemE's safety and loss prevention specialists.

Key features

- content covers human factors in process safety, health and safety, with links to other aspects of business performance
- a modular programme
- advice to help implement human factors solutions
- training is delivered by recognised human factors professionals with significant process industry experience

The modules

Human Factors in Health and Safety consists of four modules which, together with independent study, provides a broad human factors educational programme:

- Managing Human Factors
- Managing Human Failure
- Strengthening Organisational Performance
- Human Factors in Design

Modules include a mix of theory, case studies, discussion and practical exercises in small groups.

You can sign up to complete the whole programme or just attend single modules to develop understanding of a particular area of human factors. Modules can be completed in any order.

Who should attend?

The programme is specifically designed for those who want a comprehensive overview of the subject matter, access to practical research-based tools and approaches, and discussion in small groups with acknowledged industry experts. This may include:

- HSE managers and advisors
- operations managers
- safety engineers
- chemical/process engineers
- in-house human factors advisors

Specific engineering disciplines (eg control and instrumentation, piping, electrical, mechanical) may be interested in module 4 (*Human Factors in Design*).

Learning outcomes

- understand what human factors is and how it affects human performance, health and safety
- understand how human factors needs to be managed within an organisation, including the scope and involvement of different parties
- develop knowledge about specific topic areas related to major accidents and how to reduce the related risks
- understand and gain practical use of common tools and techniques used within human factors
- understand how to apply certain human factors tools
- UK participants act as the COMAH operator's intelligent customer for human factors*
 - * The COMAH delivery guide has a specific clause relating to technical competence in human factors, suggesting that COMAH operators should demonstrate proportionate access to HF expertise.

This can be supplied as external competent support (such as from a Chartered Human Factors Specialist accredited by the Chartered Institute of Ergonomics and Human Factors). However, it is emphasised that the COMAH operator must maintain an effective intelligent customer capability and secure local ownership of key HF standards and their implementation, developing and maintaining a suitable level of in-house HF expertise. Human Factors in Health and Safety aims to develop a broad understanding of human factors in support of the in-house human factors advisor who acts as the COMAH operator's intelligent customer.

The Keil Centre

Human Factors in Health and Safety is delivered in partnership with The Keil Centre, a private consultancy practice of chartered psychologists and chartered ergonomics and human factors specialists based in Edinburgh, UK and Perth, Australia. Established in 1983, The Keil Centre has longstanding links with the process industries through its international commercial consulting activities and involvement in IChemE safety events, and the European Process Safety Centre's activities.

CIEHF Technical Member Grade

Completion of all four modules enables delegates to develop at least an awareness of more than 50% of the competency areas specified by the Chartered Institute of Ergonomics and Human Factors (CIEHF). This is one of the key eligibility criteria required for successful achievement of the Technical Member grade of CIEHF. Additional 'at work' application of the theories and tools being taught on the course will be required, as will the need for delegates to be applying human factors for a significant part of their work. *Human Factors in Health and Safety* therefore provides a sufficient foundation through which the Technical Member grade of CIEHF can be achieved.





The modules

Module One	Managing Human Factors	
	on to the key human factors concepts within risk management, and safety culture and behaviours, and safety critical communications	
Human factors in risk management	 overview of programme what is 'human factors'? why is it important for health and safety? managing and measuring the company's performance in relation to human factors 	Janette Edmonds, Keil Centre
Managing safety critical communications	 what is effective communication? a model of communication failures approaches to making communication robust how to assess shift handover communications arrangements assessment and improvement control of work case study 	Richard Scaife, Keil Centre
Managing safety culture & behaviours	 what is safety culture? models of safety culture considerations for measuring culture developing culture and overcoming blockers 	Richard Scaife, Keil Centre
Managing organisational change	 what is organisational change effects on safety some examples from serious incidents typical problems encountered interventions 	Janette Edmonds, Keil Centre
Module Two	Managing Human Failure	
	ctively manage human errors and non-compliances, analyse human performance under pressure.	n failures contributing to
Reducing human error	 what makes error more likely? how can we make people safer? identifying safety critical tasks analysing tasks conducting human reliability analysis 	Janette Edmonds, Keil Centre
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Managing non-compliance	 the significance of non-compliant behaviour in incident causation different types of non-compliance factors that provoke non-compliance ABC analysis – a tool to understand decision making in the context of non-compliant behaviour what can be done to reduce the likelihood of non-compliance 	Charles Shoesmith, Psychalogica
	 the significance of non-compliant behaviour in incident causation different types of non-compliance factors that provoke non-compliance ABC analysis – a tool to understand decision making in the context of non-compliant behaviour what can be done to reduce the likelihood of non- 	

Module Three

Strengthening Organisational Performance

Provides key pointers for strengthening organisational safety through effective management of training and competence, staffing and workload, supervision and safety leadership, and fatigue-related risk.

Managing fatigue	 the consequences of fatigue for human performance managing fatigue using a Fatigue Risk Management Plan fatigue-related performance indicators investigating fatigue-related incidents 	Paul Jackson, Fresh Air Alertness Management
Staffing & workload	 staffing, workload and process safety methods for workload measurement and prediction HSE staffing assessment method CRR348/2001 case study practical 	Janette Edmonds, Keil Centre
Training & competence	 impact of competence on safety competence management systems developing and assessing competence competence assurance 	Janette Edmonds, Keil Centre
Effective supervision and safety leadership	 effective supervision: its role in performance management and improvement supervision models: understanding when flexibility is needed and how to achieve it supervision and culture: exploring the links between 	Chiara Amati, Keil Centre

Module Four

Human Factors in Design

Examines the key human factors issues to address at the design stage, looking at how to integrate human factors within engineering programmes, how to develop effective procedures, human machine interfaces, and process plant and control rooms.

Integrating human factors in design	 key human factors issues to address within design key HFE activities at different life cycle phases HFE roles, responsibilities and competencies risk screening for HFE setting up a corporate standard for HFE in capital projects 	Janette Edmonds, Keil Centre
Developing effective procedures	 introduction: to err is human procedures and risk – when things go wrong creating safety – when procedures are safety critical procedures as part of risk management how to develop good procedures how to write usable procedures putting procedures to work and managing change 	Ian Hamilton, ERM
Human machine interface	 Human machine interface design displays and controls principle of compatibility control panel design software interfaces and alarm handling case study review of a major accident 	Janette Edmonds, Keil Centre
Plant and control room design	 plant design: work area design and access design for maintenance, materials handling, environmental ergonomics building and control room design: building arrangement, control rooms, workstations/consoles, environmental ergonomics 	James Bunn, Keil Centre

Module dates

Human Factors in Health and Safety is available both online and face-to-face in 2022.

Online dates

- Managing Human Factors, 23–26 May 2022
- Managing Human Failure, 4-7 July 2022
- Strengthening Organisational Performance, 10–13 October 2022
- Human Factors in Design, 12–15 December 2022

Online modules will be delivered across four live sessions (approximately two hours in length each) on these dates. There will be a choice of session times throughout each day to accommodate different time zones.

There will be pre-course reading and some independent study using pre-recorded videos to accompany the live sessions with the trainers.

Face-to-face dates

- Managing Human Factors, 27–28 April 2022
- Managing Human Failure, 15–16 June 2022
- Strengthening Organisational Performance, 14–15 September 2022
- Human Factors in Design, 7–8 December 2022

All modules will be held in Edinburgh, UK.

There will be pre-course reading to accompany the two-day course.

More details

Visit www.icheme.org/human-factors

In-company training

We can also deliver customised human factors training in-company, face-to-face or online. Contact **courses@icheme.org** to discuss this option.

Course prize

Delegates who complete all four modules are eligible to enter for a course prize for best application of human factors knowledge. Previous winners of this award include:

Ron Rawmshaw, Head of HSSE, Interconnector, UK (2017)



Human Factors in Health and Safety is ideal for anyone who wishes to become an intelligent customer in the subject. All the presentations are delivered by experienced human factors professionals providing a detailed overview of the core human factor issues and advice on how to implement solutions. The course also provided a good opportunity to network and test assumptions with other professionals faced with similar issues. For anyone with responsibilities for major hazard sites the course provides an excellent learning opportunity and is an important addition to the health and safety toolbox.

Ian Taylor, Process Safety Assurance Engineer, SABIC Petrochemicals, UK (2018)

As an engineer and member of the Institute of Occupational Safety and Health (IOSH), the Human Factors in Health and Safety course took my understanding of human factors to a new level. It is geared towards providing practical support to delivering a human factors improvement agenda and has given me the confidence to lead the human factors agenda at a top tier COMAH site. I found it particularly refreshing to engage with the course tutors who are all psychologists. They bring a different perspective on the topic – more focused on how people think instead of being driven by numbers and metrics as us engineers tend to be. I would highly recommend this course for anyone who is planning to be involved in the human factors agenda at their site/operation.



Thomas Willer, Occupational Safety and Health Manager, Evonik Corporation, USA (2019)



Evonik believes that a deeper understanding of human factors is key to the future of the chemical industry because humans are the common denominator in everything we do. Human factors is so much more than "operator error". Human ideas and innovation create products for our customers. Humans design, operate, and maintain our production facilities delivering these products safely and sustainably. Humans utilise these products to improve quality of life. This course has opened my eyes to the untapped potential to be more proactive incorporating human factors not just in our production facilities but at every level and every part of our global organisation.

Trainers

Chiara Amati is a Chartered Occupational Psychologist who specialises in management and leadership assessment and development. Chiara has been associated with The Keil Centre for 20 years and has experience of supporting clients in various industries, including high hazard, in relation to the assessment and development of safety culture and safety leadership. She has considerable experience of delivering training that generates insight and brings behavioural change. Chiara is a registered Occupational Psychologist with the HCPC and an Associate Fellow of the British Psychological Society.

James Bunn is a Principal Consultant Ergonomist with the Keil Centre. Qualified to masters' degree level in Ergonomics, he is a highly experienced human factors specialist and a member of the Institute of Industrial Accident Investigators. He has a broad experience base, having worked for the UK health & safety regulator and the energy sector in Norway. James was the human factors specialist member of the multi-disciplinary team that investigated the terror attack on the In Amenas Tigantourine gas facility site in Algeria. This was a major incident which received international media coverage and resulted in a public inquest in the UK. He is an experienced human reliability analyst, and covers several areas of human factors.

Ed Corbett is a Chartered Occupational Psychologist at the UK Health and Safety Executive (HSE). He heads up HSE's commercial human factors and psychology teams. Working for the national regulator, Ed has a detailed understanding of regulatory requirements and how duty holders can demonstrate compliance. Based at its Buxton laboratory, Ed contributes significantly to HSE's cutting edge research in human factor and safety science. Prior to his time at HSE, Ed worked as a consultant and coach across a broad range of industries, specialising in helping organisations develop leadership capability. Today he combines his regulatory understanding, scientific knowledge and real world experience to help organisations achieve sustainable health and safety improvement.

Ed provides technical human factors support to HSE inspectors on various topics, including competence assurance. He has developed competency systems for organisations operating in major hazard sectors, as well as contributing towards industry guidance. Ed has experience working in various aspects of human reliability, from conducting safety critical task analyses, through to providing input to engineers on equipment/plant design, and development of operational and emergency procedures.

Janette Edmonds is the course director of the Human Factors in Health and Safety programme in the UK and Europe. Janette is a director of The Keil Centre, a Chartered Ergonomics and Human Factors Specialist, a Fellow of the Institute of Ergonomics and Human Factors and a Chartered Member of the Institution of Occupational Safety and Health. She has a BSc in Psychology, an MSc in Ergonomics, and 28 years of practitioner experience within various industries. In particular, her experience includes chemical processing, oil and gas, rail, emergency services, defence, telecoms, but also medical and consumer product design. Janette has experience in most aspects of human factors practice, but her main areas of specialism include human factors in engineering design, development of procedures, human factors in incident investigation and human reliability analysis. Janette was the lead author and editor for the Elsevier book on 'Human Factors in the Chemical and Process Industries: Making it Work in Practice'.

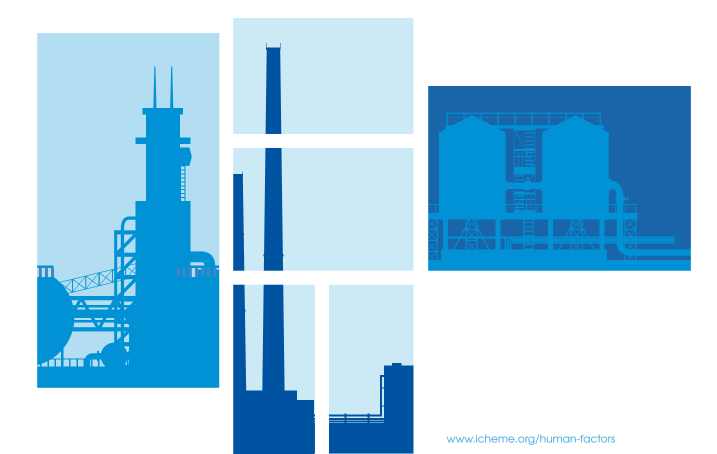
Ken Gray is a Chartered Psychologist and a director of The Keil Centre, leading their clinical, assessment and development services. He applies powerful psychometrics, facilitation and coaching techniques that inform both personal development choices, and help to strengthen and sustain productive team working relations. He also works with client organisations to develop behaviour standards, competencies, robust selection, development and performance review systems. As well as being responsible for The Keil Centre's StressTools® stress risk assessment survey, Ken oversees the company's suite of 'managing psychological wellbeing' and personal resilience offerings. In 2010 Ken was shortlisted for the British Psychological Society Practitioner of the Year Award. He is a registered Occupational Psychologist with the HCPC and an Associate Fellow of The British Psychological Society.

lan Hamilton is a partner at ERM and is responsible for the human factors global practice. He began his career in human factors in the defence sector in 1984 and then moved to air traffic management. Ian has been practising for 37 years and for the past 29 years he has worked in consultancy. He has expanded his areas of interest to include most aspects of human factors practice, although he maintains a particular interest in workload modelling, human performance prediction, and human factors integration. Previously, Ian was a founding partner in Human Engineering where he led the growth of the professional team, managing work in the defence, air, rail, utilities and oil and gas sectors. Most recently his work has focused on the management of major accident risk and process safety culture. He has a BSc in Psychology, an MSc in Ergonomics, is a Chartered Psychologist and a Chartered Fellow of the Institute of Ergonomics & Human Factors.

Dr Paul Jackson trained as a psychologist, obtaining his PhD from Imperial College, London. For the last 22 years his work has focused on human performance impairment, and in 2005 he set up Clockwork Research, the London-based consultancy that works with safety-critical organisations to manage the risks associated with fatigue. Paul and his team designed fatigue management training programmes for a range of clients including BP, Shell and Newmont Mining, and recently completed development of BP's online fatigue training programme which is now being rolled out around the world. Previously, Paul was a research manager at the Department for Transport (DfT) where he was responsible for impairment research, looking at the effects of illicit drugs, medications, alcohol and fatigue on driving. In addition to his work on fatigue, he has worked closely with the DfT in the development of new legislation on drug driving. Paul now works in transport research at TRL.

Richard Scaife is a director of The Keil Centre and a Chartered Occupational Psychologist. He is also a Chartered Ergonomics and Human Factors Specialist, a Fellow of the Institute of Ergonomics and Human Factors and a Chartered Scientist. He has a BSc in Applied Psychology, an MSc in Occupational Psychology, and over 30 years' of practical ergonomics experience within various industries. Richard spent six years working for National Air Traffic Services, latterly as the head of human safety in their human factors unit. He also spent four years working on the design of military sensor systems, primarily for aircraft, before joining the Keil Centre. Richard specialises in all aspects of human factors, particularly organisational safety, human safety analysis (including human error) and incident investigation. He has cross-industry experience, providing consultancy expertise and training. Richard was awarded the British Psychological Society Practitioner of the Year Award in 2006.

Charles Shoesmith is a Chartered Psychologist who has more than 35 years' international experience consulting in the area of individual and organisational behaviour, cultural development and learning, often with an emphasis on health and safety. He has particular expertise in the design and development of innovative and effective solutions to complex organisational and people performance issues. He is an extremely effective presenter and trainer, applying his background in learning and educational theory to tailor courses to meet specific needs.



Over 125 companies have enrolled delegates on the Human Factors in Health and Safety programme since it began in 2009, including:

Air BP **FMC Chemicals** Perenco Akzo Nobel Fujifilm Imaging Pfizer

Colorants Amec Foster Wheeler Premier Oil Glaxo Smithkline

AstraZeneca Procter & Gamble Health & Safety **Atkins** Repsol

Executive Babcock International Rhodia Huntsman **BASF**

SABIC Petrochemicals Imerys Bechtel Interconnector UK

SBM Offshore

BOC Invista Scottish & Southern **Borealis Polymers**

Jacobs Energy BP Johnson Matthey

Sellafield Ltd Capenhurst Nuclear **KCA** Deutag Shell Services

Kemira Sinclair Oil Corporation Centrica Storage **Lenzing Fibres**

Chemoxy International Springfield Fuels LyondellBasell Costain Statoil

Maersk Oil & Gas Danone Baby Nutrition Syngenta Mexichem Fluor **DNV GL** Synthomer National Grid

Dow Corning National Nuclear TAQA Bratani **EDF Energy**

Laboratory Tate & Lyle Essar Neste

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Victrex Agency Finnish Safety And OMV Wood Chemicals Agency

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