



Best Practices in Multishift Operations Course

Venue Information

Venue: London UK

Place:

Start Date: 2026-03-10

End Date: 2026-03-14

Course Details

Net Fee: £4750.00

Duration: 1 Week

Category ID: P,PACC

Course Code: P,PACC-26

Syllabus

Course Syllabus

Introduction

This course will reveal how the world's most successful companies manage multiple-shift and 24-hour operations to deliver world-class people and process performance. All industries are highly competitive so in order to compete successfully, 24-hour operations must continuously improve to achieve the highest possible standards at all times.

For a facility to operate safely and efficiently 24/7, it is necessary to apply shift working best practices. Multiple-shift operation poses a challenge because of the potential for fatigue and disconnects caused by the fact that the personnel are changing every few hours. This can result in a significantly increased risk of incidents and operational problems such as reduced throughput, poor communication and increased levels of waste.

This course will feature:

Objectives

- Recognize and appreciate the issues associated with 24/7 shift operation.
- Identify strategies to deal with the issues.
- Benchmark your performance against that of world-class facilities & explore alternative shift schedules.
- Develop effective Shift Supervisors.
- Create an Action Plan for continuous improvement back at work.

Content

Day One

Understanding the issues associated with shift working

- Shift Working Self-Assessment - How does your operation measure up?
- Communication
- Continuity of operation and Consistency of approach
- Benchmarking against world-class operations
- Shift-to-shift handover
- Fatigue and its consequences and other People issues

Sharing the specific issues of the course delegates

Case Studies

Day Two

Effective Communications, Effective Shift Handover & Continuity of Operation

- Deliver effective management communication to all shifts
- Improve shift leader-team communications
- Develop effective interfaces across shifts
- Best practices for effective shift handover and Start of shift meetings
- Teamwork
- Effective standard operating procedures
- Training and developing Shift Teams

Case Studies

Day Three

Developing Effective Shift Supervisors, Continuous Improvement/Kaizen in 24-Hour Operations

- Evolution of the role of supervisor
- Training and developing effective supervisors

Case Studies

Day Four

Dealing with Fatigue, Pros and Cons of Different Shift Systems

- The body clock and circadian rhythms
- Causes of fatigue & Fatigue Countermeasures
- Ergonomics
- History of shift working
- Alternative Shift Schedules
- Analysis of delegates' shift schedules and issues

Case Studies

Day Five

Dealing with People Issues on Shift

- Managing performance
- Dealing with poor performance
- Improving Motivation and Counseling
- Discipline
- Consistency of approach

Applying the Learning - Group Vision and Action Plan

Case Studies