

Learning Labs

Mini programmes for business that provide both practical and applied learning & insight into 'high priority' topics

A participative and involving suite of development workshops. A unique concept taking the most current and relevant management topics and applying a blend of experiential learning techniques that will develop staff motivation and increase organisational performance.

How it Works

Each Lab is designed to take participants through a systematic process, supported by detailed 'Lab Notes', allowing them the opportunity to take a holistic view of the business challenge they wish to explore. The Labs are both rigorous and demanding - practical workshop-based events that utilise experiential learning as the core element for making progress as an individual and as a team.

Key Benefits

- 6 Tailored to the participating team's requirements and seniority
- 6 Through facilitation, networking and discussion, the learning and outputs are aligned to your business opportunities and challenges
- 6 Individuals and teams work together in real time on real business issues
- 6 Structured sessions to keep people on track and ensure outcomes are met
- 6 Thinking into Action debrief and action planning



What's Included?

- ✓ Pre-event participant preparation
- ✓ Participant Lab Notes and Learning Log work book to support learning transfer
- ✓ Experiential activities and the use of proprietary tools to demonstrate key points and practices
- ✓ Post-Lab facilitator follow up

Lab options

- 6 The Leading Edge
- 6 Navigating Change through Teamwork
- 6 Innovation for Success
- 6 Creating a Coaching Culture

Down to Detail

Group:	12 - 25
Time:	4 - 6 hrs
Place:	UK wide
Venue:	Indoor
Who for?	Senior, middle managers & operational staff
How Inclusive?	High

6 *The session fitted in extremely well to what was a camp based on communication and it made the squad think out of the box, to get to the answers - excellent.*

High Performance Coach. Scottish Institute for Sport - Navigating Change through Teamwork Lab