



Full Speed Ahead: Boosting Lean in Aerospace

Who should attend?

- Multi-functional team & Improvers (Engineering, Quality, Manufacturing, Supply Chain...)

PRE-REQUISITE: Lean Principles knowledge

What are the learning objectives?

- Get the most out of previous experience in Lean methodology and mindset and ensure that all support functions work together toward solid Lean implementation
- Support the deployment of Lean best practices

Course content

- My Standard Agenda & routines
- My problems: accident, absenteeism, missing/scrapped parts, outstanding work, lack of polycompetence, inefficient reporting...
- Build my own operating system to address my issues
- Gaming & Learning & In house Real case studies
- Team working: make the link between the simulation & my real world...

Now WHAT?

YOUR TEAM UNDERSTANDS THE PRINCIPLES AND THE METHODOLOGY AND HAVE EVEN CHANGED THEIR WAY OF THINKING...NOW THEY HAVE TO WORK TOGETHER AS A MULTI-FUNCTIONAL TEAM TO IMPLEMENT LEAN BEST PRACTICES...

...EASIER SAID THAN DONE?

> METHOD & FORMAT

Classroom/In-House
Learning by doing

> LANGUAGE

English

> DURATION

4 days

> MAXIMUM PARTICIPANTS

14 participants