



Are you suffering from chronic stress caused by a dread of ...
“Unproductive Meetings”?

Come to our One Day Design Team / Human Factors Course designed by Simon Dodds.

In just **ONE DAY** we can teach you a tested approach which will help your stress **MELT AWAY**. We use the principles of Improvement Science to help you **DIAGNOSE** the root causes, **DESIGN** effective solutions and **DELIVER** effective, efficient and enjoyable meetings.

This practical skills one day workshop is designed for service managers, programme management teams, improvement teams, clinicians, allied health professionals, clinical scientists, executives and commissioners.

The workshop provides a proven path to develop practical skills:

1. Build situational awareness and clarify individual intention and common purpose.
2. Deepen understanding of the human factors underpinning Improvement-by-Design.
3. Diagnose the cultural and technical barriers to system-wide improvement.
4. Rank issues and map causal pathways to identify the “intervention sweet spots”.
5. Work more productively and collaboratively to generate “wise” decisions.

The workshop is designed for individuals and small groups who want to build microsystem design teams that are effective, productive, fun and rewarding.

Productive microsystems are the foundation stones on which world class organisations are built. They amplify the strengths of the individual members and provide fertile ground for individual development, collaborative and group innovation.

Please see over for further details ...

To register and book on-line please visit:
www.saasoft.co.uk/workshops

Further Information

Location:	Moor Hall Hotel, Sutton Coldfield, West Midlands. http://www.moorhallhotel.co.uk
Time:	09:30 – 16:30
Dates:	Visit https://www.saasoft.co.uk/workshops
Benefits:	<i>More engaged staff. More productive meetings. More innovation and improvement. More fun.</i>
Cost: (ex VAT)	£250 and includes the One Day Workshop, all day refreshments, lunch and the Workshop Manual. <i>Special room rates are available for delegates who wish to stay overnight.</i>
Preparation:	Delegates are encouraged to explore the on-line sources of information via http://www.improvementscience.uk
Equipment:	None
Notes:	This one day workshop can be delivered on-site for between 7 and 21 delegates, and is 30-50% cheaper (depending in the number of delegates).

Why has this Practical Skills One Day Workshop been developed?

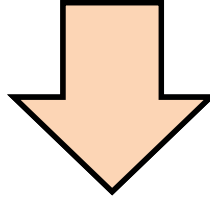
Experience shows that the most effective way to deepen understanding and develop skills is through a three-phase process called See–Do–Teach.

This practical course is designed for those who want to **See** for themselves how design teams work and to practice using the 6M Design® framework in a facilitated, formative and fun context.

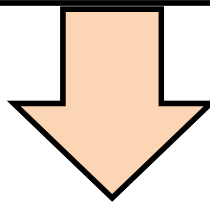
The experience builds the confidence and competence needed to **Do** it in the real-world, and then to deepen understanding further by **Teaching** others.

Email: workshops@saasoft.co.uk

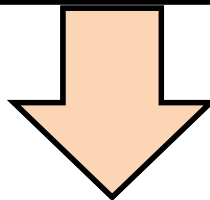
One Day Workshop on Flow Design
<https://www.saasoft.co.uk/workshops>



One Day Workshop on Resilient Design
<https://www.saasoft.co.uk/workshops>



One Day Workshop on Design Team / Human Factors
<https://www.saasoft.co.uk/workshops>



Improvement Science Practitioner (Level 1)
<https://www.saasoft.co.uk/chips>