

# **Turbo-charged Teaching Techniques**

# **Overview**

Teachers work hard all year round to get the very best out of their students. This is a given. But, at the end of the day, students (and schools) are judged on results. Rightly or wrongly, these results depend on a child's performance and recall skills in the exam.

So what if there were ways to significantly boost retention and recall whilst improving important higher-order thinking skills and raising confidence (not to mention improving study and revision skills)?

This is where we come in...

## Description

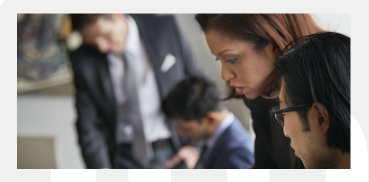
This one-day teacher inset training day focusses on a wide range of accelerated learning techniques allowing teachers to explore different approaches to teaching and learning. It's a fun, interactive day that allows staff to experiment with new tools and techniques whilst establishing what works best for their subject and their own personal style.

It also addresses the issue of 'how to revise' looking at strategies to minimise effort and stress whilst maximising results.

The workshop is thought-provoking, motivating and inspiring and is suitable for teachers and support staff of all year groups.

## **Key Topics**

- How the brain works
- A toolkit for memory
- Multisensory Learning
- Accelerated Learning Techniques
- Little and often



# Benefits of attending

- ✓ Staff can experience the power of accelerated learning for themselves – busting myths about memory and recall skills
- ✓ Staff can explore and experiment with a range of accelerated learning techniques establishing what works for their subject matter and personal preferences
- ✓ Staff will understand how to use the natural power of the brain to boost confidence, motivation and learning skills
- ✓ Staff will gain a greater understanding of learning styles and how to apply them
- ✓ Staff will understand effective methods of revision and be provided with tools to support this

## **Learning Outcomes**

- An understanding of the multiple benefits that accelerated learning can bring to themselves and to their students
- A greater understanding of natural, whole-brain learning
- Practical application of the power of positive thought
- The ability to teach accelerated learning techniques and use these to support both classroom learning and revision skills
- Practical application of the Ebbinghaus Forgetting Curve
- Improved confidence and motivation

## **Delivery Options**

# **FACE TO FACE or VIRTUAL**

All staff

Duration: 1 day 09.30 -15.00

Audience – as many staff as your facilities can

accommodate

For more information or to check dates and availability please contact Resilient Me

