



**Catalyse** | Change in Action

**Event Hashtag:**  
**#CATres18**

## One-day conference for CAT practitioners

**Date:** Friday 13<sup>th</sup> April 2018  
**Time:** 9.30 am to 4.30 pm  
**Venue:** Manchester Conference Centre, Sackville Street, Manchester M1 3BB  
**Cost:** £95 (up to 12<sup>th</sup> March) booked online  
£115 (from 13<sup>th</sup> March)  
(Includes lunch and light refreshments)

*Please note invoicing incurs a £15 additional fee*

## “Encouraging to Engaged” in CAT Research

### A one-day conference for CAT practitioners

The lack of research into CAT has threatened its continued success. Now that is changing, thanks to a renewed ACAT research strategy currently in development, more research published, useful and interesting findings and new opportunities to participate.

#### Who is it for?

CAT practitioners and trainees will find this conference is a great way to get right up to date with new research findings in CAT.

Also come if:

- you want to make better use of existing evidence in your practice
- you are interested in being more research active
- you are already involved in research

#### What is included?

Researchers present findings and their CAT insights on the process of doing research. You will receive support and advice for your own research engagement, whatever your ZPD.

#### Topics:

- qualitative and process research
- quantitative analysis
- engaging with research for the first time
- research design
- feasibility studies

**Contributors include:** Alison Jenaway, Stephen Kellett, Peter Taylor, Katie Ackroyd, Mark Evans, Craig Hallam, Barney Dunn, Frank Margison and Glenys Parry

For full details and information including terms and conditions and to book your place please visit:

<https://catalyse.uk.com/training/cpd/encouraging-engaged-friday-13th-april-2018/>

Or email Catalyse's CPD Events Administrator, <mailto:kathryn@catalyse.uk.com>

Or call on 07757 779142

[www.catalyse.uk.com](http://www.catalyse.uk.com) [twitter.com/catalyse](https://twitter.com/catalyse)