Analyse School Performance (ASP) and Inspection Dashboard

for Senior Leaders



The workshop is facilitated by Giles Osborne who is currently a Lead Academy Improvement Partner and an ex Principal at a secondary school in London. He has worked in a range of good and outstanding schools and was formerly an advisor to Kent LEA and a Senior University Lecturer at Brighton, Cambridge and Canterbury Christ Church. He is a national trainer for ASP and is currently supporting academy chains on preparation for Ofsted and data strategy, as well as working with a range of alternative provisions. He is also the co-creator of 'TEAM', the National Database for SEMH schools and PRUs, and a national bench marking tool and progress model.

This workshop offers you the opportunity to gain guidance and support on how to use the **Analyse School Performance Service (ASP)** effectively, in order to improve school performance. It will be directed towards navigating, interpreting and evaluating the data provided, in order to gain the highest possible value from the information.

By attending the workshop you will learn how to:

- Effectively navigate the Analyse School Performance (ASP) Service
- Interpret and analyse the data within the new ASP Service (using your own school data from last academic year)
- Gain an insight as to how Ofsted could view your data

To complement this, the workshop also looks at the **Inspection Dashboard** and focuses on providing technical guidance for using it. It also looks at the methodology used to highlight strengths or weaknesses in the data contained within the dashboard.

To book your place, please visit our online booking system or Phone: 0116 2689727 Email: teachingschool@rushey-tmet.uk

https://bookwhen.com/teachingschool

Leicester Teaching School

www.letslearn.org.uk

1 Day Workshop

Wednesdays
9am to 3pm

11th December 2019

or

5th February 2020

or

29th April 2020

£160 Per delegate

A buffet lunch and refreshments will be provided

Event Venue:

Rushey Mead Academy Melton Road Leicester LE4 7AN

