

School Admissions Code 2021

The School Admissions Code 2021 was recently published by the Department for Education and, subject to parliamentary approval, will be implemented this September. Catch up on the key changes that will impact the way in which your admissions system will need to operate.



This online event took place on 05 July 2021 and is now available on-demand. The content in this recording was correct as of the original webinar date.

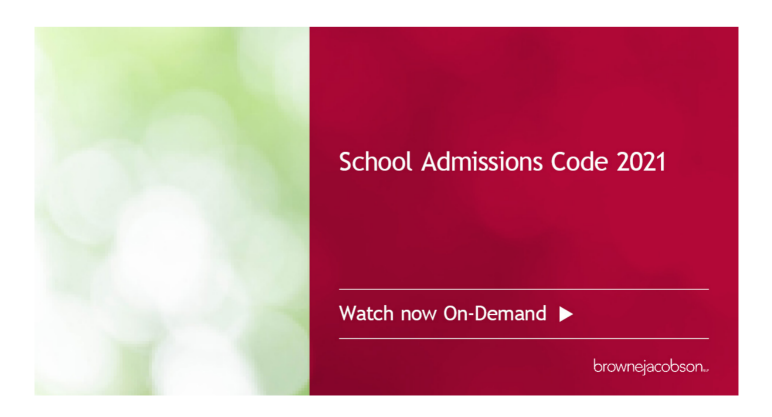
The <u>School Admissions Code 2021</u> was recently published by the Department for Education and, subject to parliamentary approval, will be implemented this September.

We highlighted the key changes that, if approved, will impact the way in which your admissions system will need to operate.

Admissions experts <u>Richard Freeth</u> and <u>Philip Wood</u> discussed how these changes will ultimately affect your decision-making, particularly in relation to supporting vulnerable children and in-year admissions.

This on-demand video spoke about:

- understand what changes are happening and how these will affect your school;
- be able to make the necessary changes to your admission policy and procedures; and
- ensure your governance arrangements are sufficiently robust and agile to work within the requirements of the new Code.



Speakers



Richard Freeth Partner

Richard Freeth specialises in advice to schools and local authorities on the full range of issues including special educational needs, disability discrimination, admissions, exclusions, appeals, reorganisations, governance and academy conversions.

richard.freeth@brownejacobson.com

+44 (0)121 237 3961



Philip Wood Senior Associate

Philip specialises in education law and has over eight years of experience in advising a range of education institutions

philip.wood@brownejacobson.com

+44 (0)330 045 2274

Contact



Richard Freeth
Partner

richard.freeth@brownejacobson.com

+44 (0)121 237 3961

Related expertise

School admissions and admissions appeals

© 2024 Browne Jacobson LLP - All rights reserved