

# The Church of England Professional Qualification For Headship

(CofEPQH including NPQH)

**TASTER WEBINARS**

Join any of our 1-hour long introductory taster sessions to hear about....

## **Financial Leadership: difficult times call for hard decisions and innovation**

**27<sup>th</sup> September 2018, @7.00PM**

The financial climate in schools is undoubtedly tough. This webinar will examine the picture in England and the hard decisions that school leaders are having to make. It will also look at the innovations that some schools, Local Authorities and multi academy trusts are implementing which are saving money and bringing communities of schools together around common goals.

[CLICK TO REGISTER!](#)

## **Values Driven Leadership: is it still relevant in schools?**

**24<sup>th</sup> October 2018, @5.00PM**

Rob argues that values need to be front and centre of a leader's life if a school is to serve its community effectively. He will look at some of the signs that values are driving a leader's work and consider their place in all aspects of school life.

[CLICK TO REGISTER!](#)

## **The Irresistible Rise of Technology: implications for schools**

**10<sup>th</sup> October 2018, @6.00PM**

Artificial Intelligence is starting to shape our world in ways that were inconceivable only a few years ago and the pace of change is only likely to get faster. What skills, knowledge and wisdom might be necessary for young people and how do we prepare them and us for the future?

[CLICK TO REGISTER!](#)

**Apply for the CofEPQH at**

<https://www.cfel.org.uk/cofepqh/>

NPQ accredited by



**Rob Robson**  
CofEPQH Programme Lead  
Foundation for Educational  
Leadership



**Emma Trenier**  
Head of Programmes  
Foundation for Educational  
Leadership

*“Leadership development is about thinking in new ways, being confident to experiment with innovative approaches, and working with peers who both challenge and support. The CofEPQH provides the framework for a life changing journey.”*

*Emma Trenier,  
Head of Programmes*