

HOW DO YOU REGISTER FOR LEARNING LINK?

INTERACTIVE

RESPONSIVE

FLEXIBLE

ESSENTIAL

It's a simple process...

1. Visit <https://nga.vc-enable.co.uk/register> to find the online self-registration form.
2. Add your details to the self-registration form in the following order:
 - Your first name
 - Your last name
 - Your email
 - Your phone number (optional)
 - Your governance role title (optional)
 - Your school or academy – use the search box and make sure to select the right one using the postcode*
3. Click the green register button to submit your application for approval.
4. Approval is not immediate and you must wait for email confirmation of approval. It can take time to receive this email particularly if your application is submitted over a weekend or in the evening.
5. Your confirmation email will be sent to you. Once you receive your email confirmation, which includes your login details you can login to Learning Link and start to use it whenever you want to.

* If your school or academy is not listed, it may not be signed up to Learning Link. In this case please select the "My group has not been listed" box and an email will come through to us so that we can contact you.

E-LEARNING ANYTIME, ANYWHERE.

GOVERNORS | TRUSTEES | CHAIRS | CLERKS

INTERACTIVE

RESPONSIVE

FLEXIBLE

ESSENTIAL

The National Governance Association has teamed up with Virtual College, one of the UK's top e-learning providers, to deliver accessible, engaging and convenient e-learning.

Key governance topics include: strategy; team work; assessment; staffing; financial oversight; effective governance; compliance; collaboration; and much more.

Benefits

- Over 50 CPD training modules
- Eight new induction modules
- A certificate of achievement with every module
- Secure access – 24 hours, 7 days a week
- Multi-device access – desktops, tablets and smartphones
- Tracked learning – revisit content, take a break or pick up where you left off
- A dedicated support service

0121 237 4600

learninglink@nga.org.uk

www.nga.org.uk/learninglink