

Professional Networks 2012 - 2013

Ideal for teachers and subject leaders

“Networking and collaboration between schools is key to raising standards of pupil achievement”

National College for School Leadership

Professional Networks:

- **enable** schools to keep abreast of international, national and local developments
- **facilitate** cooperation, mutual support and sharing of resources and ideas amongst subject and/or aspect leaders
- **focus** on sharing best practice
- **help** develop competent and confident leaders
- **encourage** debate about improvements and developments
- **draw in** wider expertise as fits in with developments within the subject/aspect

Attending **Professional Networks** will help staff become:

- **more** highly skilled
- **better** informed
- **forward** looking
- **reflective**
- **confident**

Each **Professional Network** package includes:

- **three half or whole day meetings** (one per term) each academic year
- **access to electronic resources** through an online network space
- **email and telephone support** from specialist advisors

Whole day Professional Network packages for:

Primary English (EPNB1)
Primary Foundation Subjects (EPNB4)
Primary Mathematics (EPNB2)
Cross Phase Behaviour and Safety (EPND1)

Secondary English (EPNC1)
Secondary Mathematics (EPNC2)
Secondary Science (EPNC3)

Half day Professional Network packages for:

Primary PE (EPNB3)
Primary Science (EPNB5)
Cross Phase Digital Technologies for Learning (EPND3)
Cross Phase EAL (EPND4)

Cross Phase PSHEe and SMSC (EPND2)
Cross Phase RE (EPND5)
Secondary Geography (EPNC5)
Secondary History (EPNC6)
Secondary MFL (EPNC4)

Annual cost/subscription per school:

Whole day Professional Network package is
£450 for Norfolk LA maintained schools /
£500 for all other clients

Half day Professional Network package is
£250 for Norfolk LA maintained schools /
£300 for all other clients

For more information and how to book online please go to:

<http://www.cpd.norfolk.gov.uk/sdms/> or email CS.NIEASTraining@norfolk.gov.uk

