








Information Communication Technology





Embedding Information Communication Technology in Science at Key Stage 2

 Teachers  KS 2  1 day (0930-1530)  £ 140.00 Kent LA/£280.00 other




This course is aimed at Key Stage 2 Teachers and Science Subject Leaders who wish to develop the use of Information Communication Technology to enhance learning and teaching in the Science curriculum. The course will explore the use of equipment such as data loggers, microscopes, and cameras as well as a range of software and Internet resources. Each delegate will receive a data logger to use in school. A memory stick may be useful to bring on the day.

Date	Code	Venue and Location	LLN
3 March 10	PD2IT36/01	EIS, Maidstone	
5 March 10	PD2IT36/02	EIS, Stour Valley, Canterbury	
10 March 10	PD2IT36/03	Riverside Community Resource Trust, Gravesend	





E-Safety in Primary Schools

 Teachers  KS Foundation, 1 & 2  1 day (0930-1530)  £ 140.00 Kent LA/£280.00 other

This course will look at how to promote e-safety across the primary school. The course will explore: e-safety resources to support teaching and learning, revising the policy, and providing guidance for staff, parents and Governors on all aspects of e-safety.

Date	Code	Venue and Location	LLN
1 February 10	PDF12IT34/01	EIS, Maidstone	
3 February 10	PDF12IT34/02	EIS, Stour Valley, Canterbury	
8 February 10	PDF12IT34/03	Riverside Community Resource Trust, Gravesend	

Information Communication Technology Twilight

 Subject Co-ordinators  KS 1 & 2  Twilight session (1615-1745)  No Charge ITN Subscribers/£40.00 other

This course is for new and experienced Information Communication Technology (ICT) Subject Leaders/Co-ordinators. The session will update delegates on the latest information. Delegates will have the opportunity to share best practice, evaluate new developments and cross curricular ICT developments, and have the opportunity to find out about new materials and approaches to embedding ICT.




Date	Code	Venue and Location	LCSP
20 January 10	ITNIT01/17	Furley Park Primary School, Ashford	Ashford
26 January 10	ITNIT01/19	Herne CEI School, Herne Bay	Canterbury
10 February 10	ITNIT01/21	Horsmonden Primary School, Tonbridge	Cranbrook & Paddock Wood
This course will take place 1330-1530			
19 January 10	ITNIT01/23	Stone St Mary's CEP School, Greenhithe	Dartford
27 January 10	ITNIT01/25	Priory Fields School, Dover	Dover, Deal & Sandwich
26 January 10	ITNIT01/27	Shears Green Junior School, Northfleet	Gravesend
27 January 10	ITNIT01/29	Roseacre Junior School, Maidstone	Maidstone
10 February 10	ITNIT01/31	Snodland CEP School, Snodland	Malling
21 January 10	ITNIT01/33	The Anthony Roper School, Dartford	Sevenoaks South
21 January 10	ITNIT01/35	Park Farm Primary School, Folkestone	Shepway
4 February 10	ITNIT01/37	Minterne Junior School, Sittingbourne	Swale
2 February 10	ITNIT01/39	High Firs Primary School, Swanley	Swanley
2 February 10	ITNIT01/41	Holy Trinity Primary School, Margate	Thanet
4 February 10	ITNIT01/43	Sussex Road Primary School, Tonbridge	Tonbridge
9 February 10	ITNIT01/45	Southborough CEP School, Tunbridge Wells	Tunbridge Wells

The Role of the Information Communication Technology Subject Leader - Planning Information Communication Technology in the Primary Curriculum




 Teachers  KS Foundation, 1 & 2  1 day (0930-1530)  £140.00 Kent LA/£280.00 other

The aim of the course is to support Information Communication Technology (ICT) Subject Leaders in planning ICT opportunities for the delivery of embedded and discrete ICT within the creative curriculum. Subject Leaders will have the opportunity to explore resources available to support ICT in their school.

A memory stick may be useful to bring on the day.

Date	Code	Venue and Location	LLN
12 January 10	PDF 12IT35/01	EIS, Maidstone	
14 January 10	PDF 12IT35/02	EIS, Stour Valley, Canterbury	
20 January 10	PDF 12IT35/03	Riverside Community Resource Trust, Gravesend	

Using Information Communication Technology to Enhance Teaching & Learning in Science in the Foundation Stage and Key Stage 1





 Teachers  Foundation & 1  1 day (0930-1530)

 £140.00 Kent LA/£280.00 other

This course is aimed at Early Years Practitioners, Headteachers, Newly Qualified Teachers, Teachers, Teaching Assistants, Early Years Managers, Subject Leaders, Deputy Headteachers, Graduate Trainees and members of the Leadership Team. The course will provide an opportunity for delegates to explore the use of Information Communication Technology within Science, including the use of a computer microscope, within a practical hands on training session. Teachers will use a range of curriculum software and internet resources to enhance teaching and learning, and create their own resources to take away.

Each delegate will receive a digital microscope (QX5 computer microscope).

A memory stick may be useful to bring on the day.

Date	Code	Venue and Location	LLN
17 March 10	PDF11T37/01	EIS, Maidstone	 
19 March 10	PDF11T37/02	EIS, Stour Valley, Canterbury	 
24 March 10	PDF11T37/03	Riverside Community Resource Trust, Gravesend	