



“ICT in Education”

#####

**ICT courses for primary and post primary
teachers**

Autumn Programme

2011

ICT & Language in the Primary Classroom			
Duration : 5 Hours			
Course Code	Venue	Date	Time
11TE043	The Education Centre	Tuesday 27 th September & 4 th October 2011	7.00 pm – 9.30pm
Scoilnet Maps (Basic)			
Duration : 2.5 Hours			
Course Code	Venue	Date	Time
11TE044	The Education Centre	Wednesday 28 th September 2011	7.00pm – 9.30pm
Scratch Course			
Duration : 2.5 Hours			
Course Code	Venue	Date	Time
11TE045	The Education Centre	Saturday 1 st & 15 th October 2011	9.30am – 3.30pm
Web 2.0 for Learning (Blogs, Podcasts and Wikis)			
Duration : 7.5 Hours			
Course Code	Venue	Date	Time
11TE046	The Education Centre	Wednesday 5 th , 12 th & 19 th October 2011	7.00 pm – 9.30pm
Starting your School's e-Learning Plan			
Duration : 2.5 Hours			
Course Code	Venue	Date	Time
11TE047	The Education Centre	Thursday 6 th October 2011	5.00pm – 7.30pm

Introduction to Digital Media			
Duration : 2.5 Hours			
Course Code	Venue	Date	Time
11TE048	The Education Centre	Monday 10 th October 2011	5.00pm – 7.30pm
Creating Presentations & Worksheets			
Duration : 2.5 Hours			
Course Code	Venue	Date	Time
11TE049	The Education Centre	Monday 17 th October 2011	5.00pm – 7.30pm
Scoilnet Maps (Advanced)			
Duration : 2.5 Hours			
Course Code	Venue	Date	Time
11TE050	The Education Centre	Wednesday 26 th October 2011	7.00pm – 9.30pm
Creating your School's website or blog using scoilnet blogs			
Duration : 5 Hours			
Course Code	Venue	Date	Time
11TE051	The Education Centre	Wednesday 30 th November & 7 th December 2011	7.00pm – 9.30pm
Getting Started with your Laptop and Digital Projector			
Duration : 7.5 Hours			
Course Code	Venue	Date	Time
11TE052	The Education Centre	Thursday 20 th & 27 th October 2011 & 10 th November	5.00pm – 7.30pm

Creating ICT Resources			
Duration : 7.5 Hours			
Course Code	Venue	Date	Time
11TE053	The Education Centre	Thursday 17 th & 24 th November & 1 st December 2011	5.00pm – 7.30pm
TFC sa Bhunscoil			
Duration : 7.5 Hours			
Course Code	Venue	Date	Time
11TE054	TBA	TBA	TBA
ICT & Maths (Part 1)			
Duration : 12.5 Hours			
Course Code	Venue	Date	Time
11TE055	TBA	TBA	TBA
ICT & Maths (Part 2)			
Duration : 7.5 Hours			
Course Code	Venue	Date	Time
11TE056	TBA	TBA	TBA
TFC agus an Ghaeilge			
Duration : 5 huaire			
Course Code	Venue	Date	Time
11TE057	TBA	TBA	TBA



“ICT in Education”

#####

ICT Based Courses

Course Description & Content

#####

Autumn Programme 2011

ICT and Language in the Primary Classroom

Title	ICT and Language in the Primary Classroom
Duration	5 hours
Level	Primary
Target Audience	All primary teachers. The course is designed to suit teachers with various levels of ICT skill levels, from the near-novice (note prerequisites) to the experienced ICT user.
Overview	This short course focuses on practical skills and ideas for using ICT in the teaching and learning of languages. The skills covered can be used in the teaching of Gaelige, English, EAL and modern languages. It features various types of software/websites and their uses in the language lesson. Teachers are enabled to develop content and to show pupils how they can create their own content. The majority of the websites and software used are free to access and suit schools with varying ICT infrastructures, from one computer in the classroom to a suite of computers in the school. In addition, much of what is covered in the course can be used with interactive whiteboards.
Prerequisites	Familiarity with downloading files. Be comfortable with basic ICT tasks (opening, editing, saving, closing files etc). Some experience of browsing the internet.
Course Objectives	Enable participants to: <ul style="list-style-type: none">• Develop their own skills in language learning through ICT• Use these skills in the classroom with pupils
Course Content	<p>This course contains two modules, one focusing on visual resources and one on audio resources, as follows:</p> <p>Module 1</p> <ul style="list-style-type: none">• Introduction: ICT in the Language Class• Ideas for using:<ul style="list-style-type: none">○ Microsoft or Open Office○ Digital media○ The Internet• Sourcing images on the internet• How to Use Photo Story 3• Storytelling and presentation software• Digital comics• Using Teacher's Pet <p>Module 2</p> <ul style="list-style-type: none">• Starting to use Audacity• Podcasting for beginners• Exploring other ideas• Websites for the IWB

Scoilnet Maps Support Sessions - Basic and Intermediate

Title	<i>Scoilnet Maps Support Sessions - Basic and Intermediate</i>
Course Description	These support sessions will highlight how Scoilnet Maps can support the Geography curriculum and enliven the Geography classroom.
Duration	This course consists of two modules each designed to be of 2.5 hours in duration.
Target Audience	This course is aimed at post-primary Geography teachers and has been designed to help them to integrate IT into their work in sourcing, developing and organising relevant digital resources.
Pre-requisites	Participants attending this course must be familiar with using the Internet & Email, uploading and downloading files, as well as the basic ICT tasks (opening, editing, saving, closing files, etc).
Course Content	<p>The course will demonstrate how Scoilnet Maps provides access to all of Ordnance Survey Ireland's maps and photographs as well as a range of European and world maps. Participants will also be shown how to access and utilise the Scoilnet Maps resources capability, which is a facility that provides teachers with thousands of resources and the option to develop, organise and even share their own resources too.</p> <p>Scoilnet Maps Support Session – Level 1 (BASIC)</p> <p>Based on using the website, the basics covers:</p> <ul style="list-style-type: none">• Logging on• Website Layout and the Toolbar• Selecting Maps• Search• Printing• Measuring Distance <p>Scoilnet Maps Support Session – Level 2 (INTERMEDIATE)</p> <p>Building on the skills covered in the basics course, the advanced course will cover:</p> <ul style="list-style-type: none">• Resources Explorer and Searching• Uploading Resources• Working with Uploaded Resources to Create Playlists• Creating Pupil Accounts• Finding and Viewing Thematic Data <p>Scoilnet Maps Webinar:</p> <p>There is now a Scoilnet Maps Webinar (online seminar) available online as a streaming video. It is useful both as a reference to the Scoilnet Maps software itself as well as being useful in reviewing key points. Please see the NCTE website for more details: www.ncte.ie</p>

Scratch Courses for Teachers

Title	<i>Scoilnet Maps Support Sessions - Basic and Intermediate</i>
Course Description	<p>Scratch is a programming language that makes it easy to create your own interactive stories, animations, games, music, and art -- and share your creations on the web.</p> <p>As young people create and share Scratch projects, they learn important mathematical and computational ideas, while also learning to think creatively, reason systematically, and work collaboratively.</p> <p>The Computer Education Society of Ireland (CESI) and Lero - the Irish Software Engineering Research Centre are engaging in an initiative to develop and roll out teacher training in the use of Scratch (a visual programming language) in the classroom, funded by the National Centre for Technology in Education (NCTE). The course is scheduled to run on two Saturdays. Each course will be lead by a teacher practitioner, who will indicate approaches used in class.</p>
Duration	The course is scheduled to run on two Saturdays – October 1st and 10th
Target Audience	The course is aimed at all primary and post primary teachers interested in using ICT to promote learning in their classroom.
Pre-requisites	While no programming experience is required, it is expected that all participants possess basic computer and keyboarding skills.
Course Aims & Objectives	The aim of the course is to develop among teachers an understanding of the Scratch programming language and an appreciation of how it can be used to aid teaching and learning in the classroom.
Course Content	<p>Day 1 will be devoted to mastering the basic programming steps and control blocks. This will culminate with each participant creating an interactive game.</p> <p>After the first day's input, participants would have a fortnight to apply what they had learned and to complete a few programmes/games of their own.</p> <p>Day 2 will be devoted to a “show and tell session”, troubleshooting and a workshop on how Scratch could be used within each participant's school and how they might form a local support group/cluster.</p> <p><i>Some potential of Scratch is indicated at the website www.scratch.ie</i></p>

Web 2.0 for Learning (Blogs, Podcasts and Wikis)

Title	Web 2.0 for Learning (Blogs, Podcasts and Wikis)
Course Duration	This course consists of three modules based on using Web 2.0 in an educational context. Each module has been designed to be of 2.5 hours in duration
Pre-requisites	This is not a beginner's course. Participants should be familiar with uploading and downloading files and be comfortable with basic ICT tasks (opening, editing, saving, closing files, etc). They should have some experience of browsing the Internet and be familiar with using e-mail .
Target Audience	These modules are aimed at primary and post primary teachers who are interested in integrating Web 2.0 technologies into learning and teaching
Contents	<p>There are three modules in total:</p> <p>Module 1 This module aims to enable the participant to:</p> <ul style="list-style-type: none">• Gain an overview of Web 2.0 in education• Understand the concept and potential of a Wiki site• Learn how to set up a Wiki• Explore examples of good Wiki sites• Explore the potential of a Wiki in learning and teaching• Learn what an RSS feed is• Learn how to use an RSS feed with an aggregator, and use this as a teacher• Understand the concept and potential of social bookmarking in an educational context. <p>Module 2 This module aims to enable the participant to:</p> <ul style="list-style-type: none">• Understand the concept of a blog• Learn how to create and use a Scoilnet Blog• Understand plugins and widgets• Learn how to add content, such as text, images, video, podcasts and multimedia <p>Module 3 This module aims to enable the participant to:</p> <ul style="list-style-type: none">• Define and discuss podcasting in education• Familiarise participants with internet safety and copyright considerations for podcasting• Equip participants with the skills required to create an educational podcast• Equip participants with the skills required to upload their podcast to Scoilnet Blogs
Skill Level	Basic

Starting your School's e-Learning Plan

Title	Starting your School's e-Learning Plan
Duration	2.5 hours
Overview	The new short course aims to help schools start the process of developing their e-Learning Plan. Key resources available and advice on how to use them effectively in your school are outlined.
Pre-requisites	None (this is not a skills-based ICT course).
Target Audience	Primary and post primary principals, ICT co-ordinating teachers and all other teachers interested in starting the development of their school's e-Learning plan.
Course Objectives	<p>Enable participants to:</p> <ul style="list-style-type: none">• Understand the e-Learning planning process• Become aware of the range of resources available to support this process, and how to use them• Develop an action plan for the development of e-Learning in their own school <p>Course Content:</p> <ul style="list-style-type: none">• The e-Learning Planning Cycle• Using the e-Learning Roadmap• Introduction to the e-Learning Action Plan• Other NCTE resources available to assist in the development of the e-Learning Plan <p>Please note: Participants should bring their school's e-Learning Handbook to this course.</p>

Digital Media

Title	Digital Media
Duration	2.5 hours
Pre-requisites	Participants should have basic computer skills and carrying out basic ICT tasks (opening, editing, saving, closing files)
Target Audience	This introductory module is suitable for all teachers who wish to extend their capacity to use a range of ICT applications in support of teaching and learning in the classroom environment.
Course Objectives	Participants will develop skills in using scanners, digital cameras and manipulate the images processed through these devices.
Contents	<p>This module aims to enable the participant to:</p> <ul style="list-style-type: none">• Use a Digital Camera• Download images from a Camera / Scanner• Manipulate images to integrate into MS Word and MS PowerPoint• Add textual descriptions to images

Creating Presentations and Worksheets

Title	Creating Presentations and Worksheets
Duration	2.5 hours
Pre-requisites	Participants should have some experience of using a mouse, a keyboard and carrying out basic ICT tasks (opening, editing, saving, closing files)
Target Audience	This introductory module is suitable for all teachers who wish to extend their capacity to use a range of ICT applications in support of teaching and learning in the classroom environment
Course Objectives	This module aims to enable the participant to: Create a presentation Search for relevant images, videos and sound files on the Internet Incorporate images, animations, sound files and hyperlinks into a presentation Create a worksheet using ICT

Creating your School's Website or Blog using Scoilnet Blogs

Title	Creating your School's Website or Blog using Scoilnet Blogs
Overview	<p>Are you looking for an easy way to set up your school's website? Or, would you like to set up a blog for your school.</p> <p>This course provides you with the skills to do both, using NCTE's new blogging service for schools, Scoilnet Blogs.</p>
Duration	5 hours
Pre-requisites	Participants attending this course must be familiar with using the Internet & Email, uploading and downloading files, as well as the basic ICT tasks (opening, editing, saving, closing files, etc). This is not a beginner's course.
Target Audience	This course is aimed at primary and post primary ICT Co-ordinating teachers, or any other teachers, who are interested in administering their school's website. The Scoilnet Blogging service provides schools with a centrally hosted, free online environment and tools to create and host a dynamic and vibrant school website which can be contributed to by all teachers.
Course Objectives	<p>This module aims to enable the participant to:</p> <ul style="list-style-type: none">• Understand the concept using your Scoilnet Blog as your school website• Learn how to create, administer and use the website• Learn how to add other users• Understand plugins and widgets• Learn how to add content, such as text, images, video, podcasts and multimedia
Contents	<ul style="list-style-type: none">• Why set up a school website?• Creating your website• Adding and administering users• Adding content, including text, images, video, blogs, podcasts and multimedia• Adding extra features to your website <p>As the course is based on the Scoilnet Blogging service, it is a pre-requisite for teachers attending, that their school either already has their Scoilnet Blog account, or has applied for one.</p> <p>To apply for your Scoilnet Blog account, log on to www.ncte.ie/Broadband/Webhosting-Blogging/</p> <ul style="list-style-type: none">•

Getting Started with your Laptop and Digital Projector

Title	Getting Started with your Laptop and Digital Projector
Overview	The course focuses on the development of basic ICT skills for those with little or no experience of ICT, particularly with regard to its use in the classroom. The aim is to enable teachers to begin to use ICT in their classrooms independently and pursue other NCTE courses at the Basic level with confidence. The skills learnt and content covered in this course are also applicable to interactive whiteboards.
Skill Level	Beginners
Sector	Primary & Post Primary
Duration	7.5 hours
Pre-requisites	None - participants do not require ICT skills in advance of this course.
Target Audience	Teachers who wish to gain basic ICT skills for use in teaching and learning.
Course Objectives	<p>With a particular focus on teaching and learning, participants will be enabled to:</p> <ul style="list-style-type: none">• create and edit a simple document using word processing software• describe files and folders and set up a basic folder structure for their own laptop or computer• find online educational resources using an internet browser• apply good classroom practice in relation to internet safety and copyright• set up an email account and send and receive emails• create a simple digital presentation using presentation software• connect a digital projector to a laptop or teaching computer• describe some practical applications of ICT to support the development of literacy and numeracy• describe how ICT can support students with special educational needs
Contents	<p>The course is divided into three modules:</p> <p>Module 1 – Creating and editing a document; using files and folders Module 2 – Internet & Email Module 3 – Digital presentations</p> <p>These three modules address the course's learning objectives above in a very practical, hands-on fashion. The process of, for instance, setting up an email account is covered using a step-by-step approach with each participant at a computer.</p>

Creating ICT Resources

Overview	<p>This course aims to develop the basic ICT skills many teachers already have and enable them to apply these skills to creating ICT resources for teaching and learning. Useful Internet sites for teaching and learning, digital cameras and creating digital stories using images and sound are among the key topics covered.</p> <p>The course focuses on:</p> <ul style="list-style-type: none">• Literacy• Numeracy• Special Educational Needs. <p>The skills learnt and content covered in this course are also applicable to interactive whiteboards. Completion of this course, together with another short ICT skills course, equips teachers with the pre-requisites for other NCTE basic level courses.</p>
Title	Creating your School's Website or Blog using Scoilnet Blogs
Duration	2.5 hours
Pre-requisites	Participants should have basic computer skills and have some experience of using the Internet.
Target Audience	<p>This course is for primary school teachers with intermediate ICT skills, who wish to set up a school website or blog using the Scoilnet Blogging service. The Scoilnet Blogging service provides schools with a centrally hosted, free online environment and tools to create and host a dynamic and vibrant school website.</p> <p>As the course is based on the Scoilnet Blogging service, it is a pre-requisite for teachers attending, that their school either already has their Scoilnet Blog account, or is applying for one. To apply for your school's blog log on to www.ncte.ie/Broadband/Webhosting-Blogging/</p>
Contents	<p>Are you looking for an easy way to set up your school's website? Or, would you like to set up a blog for your school?</p> <p>This course provides you with the skills to do both, using NCTE's new blogging service for schools, Scoilnet Blogs.</p> <p>Course content:</p> <ul style="list-style-type: none">• Why set up a school website or blog• Creating your website or blog• Adding and administering users Adding content, including text, images, video, blogs, podcasts and multimedia• Using Plugins and Widgets

ICT & Maths

Title	ICT & Maths
Overview	The NCTE is running a series of workshops to support the integration of ICT into the teaching of mathematics. The workshops were developed by the Project Maths Development Team in cooperation with NCTE and are available through the education centre network. These introductory modules focus on the use of software to teach geometry, trigonometry and statistics. They will also include a short introduction to using a laptop with a data projector.
Skill Level	Basic
Sector	Post Primary
Duration	12.5 hours
Pre-requisites	Participants should be comfortable with basic ICT tasks, such as opening, editing, saving and closing files.
Target Audience	These modules are aimed at Post Primary teachers of Mathematics who are interested in integrating ICT within their classroom
Contents	<p>This course consists of five modules in total:</p> <ul style="list-style-type: none">•Workshop 1: GeoGebra for Synthetic Geometry- This covers the use of GeoGebra in the teaching of theorems, constructions and transformation geometry for both Junior Cert. and Leaving Cert. from Strand 2.•Workshop 2: GeoGebra for Co-ordinate Geometry- This covers the use of GeoGebra in the teaching of co-ordinate geometry for both Junior Cert. and Leaving Cert. from Strand 2.•Workshop 3: GeoGebra for Trigonometry plus participants sharing their resources- This covers the use of GeoGebra in the teaching of trigonometry for both Junior Cert. and Leaving Cert. from Strand 2.•Workshops 4 & 5: Excel for teaching Statistics- This covers the use of Excel in the teaching of statistics. It will deal with the production of relevant graphs and formulae for both Junior Cert. and Leaving Cert. from Strand 1. Participants who would like to attend a more introductory course in advance of the above modules should contact their local Education Centre for more information. <p><i>Geogebra is a free software package which can be downloaded from the Internet</i></p>

ICT & Maths – Part 2

Title	ICT & Maths – Part 2
Overview	<p>Using dynamic mathematics software to support the teaching of Strands 3, 4 and 5 of the post-primary mathematics curriculum.</p> <p>The aim of the “ICT & Maths - Part 2” course is to enable teachers to use ICT and mathematics software to support the teaching of Strands 3, 4 and 5 of the post-primary mathematics curriculum. Designed by the Project Maths Development Team in collaboration with NCTE the course is the second in a series of ICT & Maths courses on the use of free dynamic mathematics software to support the teaching of Strand 3 (Number), Strand 4 (Algebra) and Strand 5 (Functions).</p>
Skill Level	Basic
Sector	Post Primary
Duration	7.5 hours
Pre-requisites	Participants should have undertaken the first ICT & Maths Course or have a good knowledge of GeoGebra software. Participants should also have basic ICT skills, understand how to download software and have some experience of using the Internet.
Target Audience	Designed for Project Maths post-primary teachers who are interested in integrating ICT within their classroom.
Contents	<p>Module 1: Using ICT mathematics software to teach Number & Algebra (Strands 3 and 4) - This module deals with complex numbers in depth, the number line and linear patterns.</p> <p>Module 2: Using ICT mathematics software to teach Number, Algebra and Functions (Strands 3, 4 and 5) - This module deals with the Trapezoidal Rule, square root of two and three, 3D shapes and provides an introduction to functions.</p> <p>Module 3: Using ICT mathematics software to teach Functions (Strand 5) - This module deals with many different types of functions and many areas of calculus.</p>

TFC agus an Ghaeilge (NCTE/Gaeilge)

Title	TFC agus an Ghaeilge (NCTE/Gaeilge)
Overview	<p>Cúrsaí Áitiúla ar Scileanna TFC don Seomra Ranga Gaeilge (i gcomhpháirt leis an SLSS)</p> <p>Cuirfear cúrsa 5-oíche ar 'Scileanna TFC (ICT) don Seomra Ranga Gaeilge' ar fáil ar fud na tíre. Dearadh an cúrsa i gcomhpháirt leis an SLSS agus tá sé dírithe ar mhúinteoirí Gaeilge ar mhaith leo réimse leathan scileanna TFC a fhoghlaim a chabhródh leo sa seomra ranga Gaeilge. Reáchtálfar na cúrsaí sna hIonaid Oideachais agus bronnfar teastas NCTE/SLSS ar chríochnú an chúrsa.</p>
Skill Level	Basic
Sector	Post Primary
Duration	5 huair
Target Audience	Tá an cúrsa seo, a dhear an NCTE i gcomhpháirt leis an STDL Gaeilge, á mhaoiniú ag an NCTE agus tá sé ar fáil saor in aisce do mhúinteoirí Gaeilge nó dóibh siúd a mhúineann trí mheán na Gaeilge.
Contents	<p><i>Tá cúig mhodúl san iomlán</i></p> <p>Is cúrsa cúig-thráthnóna an cúrsa <i>TFC agus an Ghaeilge</i> a dearadh le tacú le múinteoirí Gaeilge agus le múinteoirí a mhúineann trí mheán na Gaeilge an TFC a chomhtháthú sa teagasc agus san fhoghlaim. Cuirtear béim faoi leith sa chúrsa ar chur chun cinn scileanna labhartha na scoláirí, ag aithint na n-athruithe sna scrúduithe Gaeilge faoi láthair, agus cuirtear béim freisin ar bhealaí leis an nGaeilge a dhéanamh níos ábharthaí agus níos suimiúla do scoláirí. Tá an cúrsa ar siúl le bliain anuas anois agus tá an t-aiseolas ó na múinteoirí a d'fhreastail air thar a bheith dearfach.</p> <ol style="list-style-type: none">1. Acmhainní ar líne<p>Is an chéad mhodúl de na cúig mhodúl sa TFC agus an Ghaeilge é seo , agus cuirtear tús eolais ar fáil maidir le haimsiú agus le húsáid na n-uirlisí éagsúla ar líne agus maidir lena n-úsáidí san oideachas. Freisin, tugtar forbheathnú den raon acmhainní atá ar fáil sa Ghaeilge agus soláthraítear na bunscileanna riachtanacha i gcomhair na huirlisí seo a úsáid i gcomhthéacs oideachais, i dteannta shábháilteacht idirlín agus comaoineacha cóipchirt.</p>2. Ag cruthú láithreoireacht le TFC<p>Díreofar ar láithreoireacht a chruthú don seomra ranga Gaeilge. San áireamh anseo, beidh bainistíocht comhad agus acmhainne chomh maith le láithreoireacht Powerpoint a fhorbairt chun go n-úsáidfear iad sa seomra ranga.</p>

Freisin sa mhodúl cuimseofar scileanna eagarthóireachta agus conas téacs, beochan, naisc, fuaim, físeáin, srl., a ionsá i láithreoireacht.

3. **Ag Úsáid na Meáin Digiteach**

I Modúl 3 tugtar tús eolais ar na Meáin Dhigiteacha i bhfoirm ceamaraí digiteacha, scanóirí, teileafóin le ceamaraí agus ar conas na huirlisí seo a úsáid i gcomhthéacs oideachais.

Díreofar an modúl seo ar na sonraí seo a chur in eagar agus a ionsá i mbogearraí cosúil le Photostory, chun láithreoireacht tharraingteach agus fhaisnéiseach a thaitneoidh leis an múinteoir agus leis an dalta araon.

4. **Blagáil**

Tugtar tús eolais ar Bhlagáil i Modúl 4, lena dtugtar forbhreathnú ar bhlagáil san oideachas, lena n-áirítear úsáidí curaclaim agus samplaí de bhlaganna scoileanna na hÉireann. Freisin, cuirtear na scileanna riachtanacha ar fáil chun blag a chruthú (ag úsáid Bhlaganna Scoilnet), chun postáil chuig blag agus chun ábhar digiteach i bhformáidí eile (íomhánna, físeán, srl.) a chur le do bhlag.

5. **Podchraoladh**

Tugtar tús eolais ar Phodchraoladh i Modúl 5, lena dtugtar forbhreathnú ar phodchraoladh i gcomhthéacs oideachais, le húsáidí féideartha curaclaim agus samplaí de phodchraoladh a rinneadh i scoileanna na hÉireann. Freisin, sa mhodúl seo, soláthraítear na scileanna riachtanacha i gcomhair podchraoltaí a chruthú agus i gcomhair a bpodchraoltaí a uaslódáil ar bhlag scoile (ag úsáid Bhlaganna Scoilnet).

Moltar go hard na modúil seo a chomhlánú san ord thuasluaite oiread agus is féidir, mar d'fhéadfadh sé go mbeidh na scileanna agus téarmeolaíocht a cuimsíodh i modúl 1 agus 2 riachtanach le haghaidh mhodúil 3 agus 4 srl.

Má tá tuilleach eolais uait, téigh i dteagmháil le d'Ionad Oideachais áitiúil.

AUTUMN ICT COURSE
APPLICATION FORM 2011

Course Title/Code: _____

Course Venue: _____

Course Dates: _____

TEACHER NAME: _____

School Details: _____

Roll No. _____

Home Address: _____

Contact Phone No.: _____

E-Mail Address: _____

PPS. No. _____

(Please ensure that you include the full Course Fee with your application form.)

Method of Payment :

Cash

Postal Order

Cheque

Other

€20.00 FOR ICT COURSES

Signature

COURSE FEE MUST BE INCLUDED WITH APPLICATION FORM

Booking Fee is Non-Refundable

Completed Application Form with Booking Fee Only