



ICT FOR TEACHING: A practical course to incorporate Information Technology into Teaching (literacy, numeracy, science, etc.)

Location: Dublin (Ireland)

TARGET AUDIENCE

Teachers (Pre-school, primary, secondary, vocational, adult)

FULL DESCRIPCION OF TRAINING CONTENT

The aim of the course is to enable participants to introduce Information Technology (ICT) in class and apply the acquired skills to make knowledge accessible through ICT by exploiting and creating digital resources for teaching and learning. Participants will unlock their creativity by working with modern technology to explore image and sound editing, the making of interactive presentations, the production of online quizzing activities, etc. This will create an effective and safe working environment by using a wide range of tools such as Digital Portfolio, Padlet, Powtoon, Timeline, Concept and Mind Mapping, Rubrics, Blogging, etc. These tools will support and enhance teaching and learning language, mathematics, science, history, geography... through interdisciplinary inquiry and the use and creation of digital teaching resources. This course is specially designed for teachers who want to start their journey into ICT for their classroom. To participate in this course a minimum A2 level of English is required.

Objectives:

- To provide teachers with practical guidance to the use of a range of ICT tools and how to integrate them into teaching and learning processes with their students.
- To reflect on how ICT can enhance students' learning and can help them to reach learning objectives within the curriculum.
- To help teachers to design and implement motivating activities for their students by using ICT within a new framework of multiliteracies and critical literacy principles.
- To help participants to develop their communication skills in English.

Methodology:

Participants will enjoy hands-on workshops, interactive sessions, collaborative group work and reflective journaling. This methodology should enable them to use ICT in class and to exploit and create ICT resources for teaching and learning. Teachers will also have sessions to analyze ways in which Information and Communication Technology can redefine the concept of critical literacy in class and its implications for students' learning.

TYPE OF CERTIFICATION OF ATTENDANCE AWARDED

Europass and Certificate of attendance with description of training content and time input.

ICT for Teaching (Reference programme)		
Dublin (Ireland)		
10 Day Training Programme-TCD		7 Day Training Programme
WEEK 1	WEEK 2	
<p>MONDAY Registration. Introduction to Programme ICT for Teaching Building your ICT Learner's Portfolio Getting to know each other.</p> <p>TUESDAY ICT tools to improve student's ability for REMEMBERING I Field project "Contexts4Content"</p> <p>WEDNESDAY ICT tools for connecting new learning to prior knowledge (UNDERSTANDING)</p> <p>THURSDAY ICT tools f. APPLYING & ANALYSING</p> <p>FRIDAY ICT tools for EVALUATING Field project "Contexts4Content"</p> <p>SATURDAY Optional: Day Heritage Field projects (not included in course fee).</p>	<p>MONDAY ICT tools for CREATING</p> <p>TUESDAY ICT tools for unlocking the creative mind I. Field project "Contexts4Content"</p> <p>WEDNESDAY Becoming CREATIVE producers: designing a plan. Sharing ICT outcomes</p> <p>THURSDAY ICT tools for unlocking the creative mind II</p> <p>FRIDAY Presenting our ICT PORTFOLIO. Discussing Dissemination Strategies. Evaluation</p>	<p>SUNDAY Registration. Introduction to Programme ICT for Teaching Building your ICT Learner's Portfolio Getting to know each other.</p> <p>MONDAY ICT tools to improve student's ability for REMEMBERING I</p> <p>TUESDAY ICT tools for connecting new learning to prior knowledge (UNDERSTANDING) Field project "Contexts4Content"</p> <p>WEDNESDAY ICT tools for APPLYING & ANALYSING</p> <p>THURSDAY ICT tools for EVALUATIVE thinking. Field project "Contexts4Content"</p> <p>FRIDAY ICT tools for CREATING. Field project "Contexts4Content"</p> <p>SATURDAY Presenting our ICT PORTFOLIO. Discussing Dissemination Strategies. Evaluation.</p>

NOTE: This Reference programme day by day may be subject to amendment. Such amendment, if necessary, would be kept to a minimum, consistent with the quality and balance of the programme.

DATES

Dublin (Ireland)

Date in 2019	Date in 2020	Date 2021
24 February – 2 March- 7 training days	23-29 February - 7 training days	21-27 February - 7 training days
19-25 May- 7 training days	17-23 May- 7 training days	16-22 May- 7 training days
17-28 June - Trinity College Dublin - 10 training days	15-26 June - Trinity College Dublin - 10 training days	14-25 June - Trinity College Dublin - 10 training days
08-19 July - Trinity College Dublin- 10 training days	06-17 July - Trinity College Dublin- 10 training days	05-16 July - Trinity College Dublin- 10 training days
22 July – 02 August - Trinity College Dublin - 10 training days	20-31 July - Trinity College Dublin- - 10 training days	19-30 July - Trinity College Dublin- - 10 training days
03-09 November- 7 training days	01-07 November- 7 training days	31 October- 6November- 7 training days

COURSE FEE

- 10-training-day programme: 830€ (Tuition 700€ and org.costs-field projects: 130€)
- 7-training-day programme: 620€ (Tuition 490€ and org.costs-field projects: 130€)