

Information and communication technology in the education systems in Europe

National education policies, Curricula, Teacher training

Extract of the report

Key data on education in Europe (4th edition)

European Commission/Eurydice/Eurostat, February 2000

Available (28 Euros) at the Office for Official Publications of the European Communities or its national sales points



EURYDICE, the Information Network on Education in Europe

INTRODUCTION

The European Commission has published *Key data on education in Europe* since 1994. This report, which appears once every two years, now covers the 29 countries taking part in the Socrates Programme. It is the outcome of close collaboration between Eurydice, the information network on education in Europe, and Eurostat, the statistical office of the European Communities. The special interest of the report lies in this collaboration, as a result of which a very wide range of different statistical and qualitative indicators are combined in a single study. This combined presentation provides the insight required to improve our understanding and perception of education systems in Europe and the way they have changed.

The fourth edition of *Key data on education* was published at the start of the year 2000, and covers all levels of education, including the pre-primary stage. The demographic context and the entry into working life of young people who have left the education system are discussed, along with specific topics, such as teachers, the teaching of foreign languages, the education of children with special needs, and educational applications of information and communication technology.

The chapter set out here deals with the analysis of national policies for education in information and communication technology. Prepared by the Eurydice European Unit on the basis of data supplied by its national partners, the chapter demonstrates clearly how this sector has now become an educational priority. This trend is unquestionably linked to the development of the Internet and the very many communication resources which are set to become part and parcel of everyone's daily life. Special attention is drawn to the following aspects:

EDUCATION POLICIES ARE INCREASINGLY GEARED TO THE USE OF ICT

Information and communication technology lies at the heart of national policies. All European countries today possess official documents aiming to promote their use (Figure J1). The integration of ICT into school systems is becoming progressively more widespread. In a few cases a long-standing priority, ICT policies are increasingly being implemented. Nearly everywhere, bodies have been set up to promote or supervise the implementation of recommendations. Education systems are being directly targeted by national projects drawn up in all countries (Figure J3).

BUDGETS ARE RARELY MANAGED EXCLUSIVELY AT CENTRAL GOVERNMENT LEVEL

National statistical data available regarding the purchase and maintenance of ICT equipment, or the ICT budget are hard to compare. No standardized database exists to this day. This chapter does not therefore contain any information on the scale of school equipment and facilities or the size of the budget allocated to ICT in the various countries. The difficulty of obtaining this sort of information is explained partly by the shared responsibilities for the purchase and maintenance of equipment. Indeed, as Figure J4 shows, in Europe it is very unusual to find financial management resting solely with the ministry in central government. Equipment budgets are most often managed either at the local level or jointly, with the responsibility shared between several layers of authority. The way budgets are allocated between equipment and human resources has also proved difficult to identify clearly in many countries. However, where the breakdown is known, equipment has taken precedence in expenditure (Figures J5 to J7).

ICT IS PRESENT IN SCHOOL CURRICULA AND THE AIMS PURSUED ARE BROADLY SIMILAR

Even at primary level, numerous countries have written ICT objectives into the minimum compulsory curriculum. Elsewhere, the integration of ICT has been provided for or offered in an optional way (Figure J11). The use of ICT as a tool to be used for projects or for educational content is the approach most commonly recommended for primary schools (Figure J12). Pre-accession countries typically teach it as a separate curriculum subject. At secondary level, ICT is more often taught in this way (Figure J15). The aims pursued differ little with the level of education (Figures J13, J16 and J19). The different approaches recommended are to be set in the context of teacher training. ICT specialists are most likely to be found at secondary level (Figure J20). They teach ICT as a subject in its own right, whereas teachers of other subjects make use of ICT as a tool.

NOT ALL COUNTRIES HAVE INCLUDED ICT IN THE COMPULSORY CURRICULUM OF INITIAL TEACHER TRAINING

While in many countries ICT has been included as a compulsory part of curricula for pupils, this is not the case in initial curricula for teacher training, for either primary or secondary level. An ICT course in teacher training is compulsory in fewer than half the European countries. In the remainder it is optional (Figures J21 to J23).

This appears to be inconsistent with the integration of ICT into courses. Indeed, only teachers who have themselves been trained in the use of ICT will be in a position to supervise their pupils effectively as they become fully familiar with and gradually master its essential resources. Although all the countries have laid down a policy of in-service training for teachers taking account of these aspects, it would appear no less urgent to ensure that all future teachers acquire the necessary skills. This is an inescapable requirement if the younger generations are to master ICT.

Indeed, securing quality education in all schools presupposes that teachers are not left to provide for their own training entirely on their own initiative, in such an important priority field.

It is hoped that this special chapter of *Key data on education* will provide everyone interested in ICT with exactly what they need in order to understand how educational policies are developing in relation to this particular field.

Luce Pépin

Head of the Eurydice European Unit

GLOSSARY

CODES AND ABBREVIATIONS

COUNTRY CODES

EU		European Union	EFTA/EEA	European Free Trade Association / European Economic Area
В		Belgium	IS	Iceland
	B fr	Belgium – French Community	LI	Liechtenstein
	B de	Belgium – German-speaking Community	NO	Norway
	B nl	Belgium – Flemish Community	Pre-accession countries	
DK	DK Denmark BG Bulgaria		Bulgaria	
D		Germany	cz	Czech Republic
EL		Greece	EE	Estonia
Е		Spain	LV	Latvia
F		France	LT	Lithuania
IRL		Ireland	HU	Hungary
ı		Italy	PL	Poland
L		Luxembourg	RO	Romania
NL		Netherlands	SI	Slovenia
Α		Austria	sĸ	Slovakia
Р		Portugal		
FIN		Finland	CY	Cyprus
S		Sweden		
UK		United Kingdom		
	E/W	England and Wales		
	NI	Northern Ireland		
	sc	Scotland		

NATIONAL ABBREVIATIONS IN THEIR LANGUAGE OF ORIGIN

GCE	General Certificate of Education	UK (E/W,NI)
GCSE	General Certificate of Secondary Education	UK (E/W,NI)
HF	Højere Forberedelseseksamen	DK
ICT	Information and communication technology	

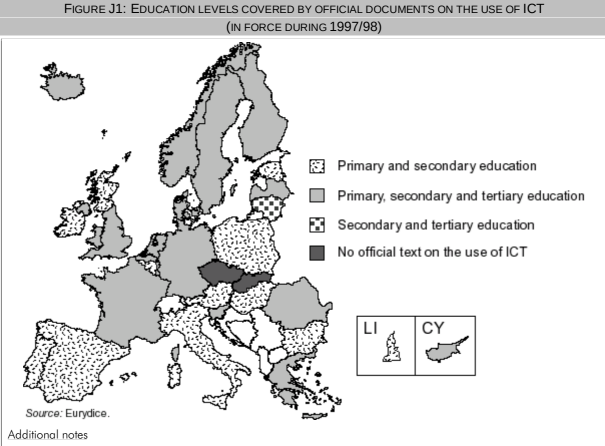
INFORMATION AND COMMUNICATION TECHNOLOGY

NATIONAL POLICY AND OFFICIAL DOCUMENTS ON THE USE OF INFORMATION AND COMMUNICATION TECHNOLOGY -

During 1997/98, a national or official policy encouraging the use of information and communication technology in education has been in operation in almost all countries of the European Union, the EFTA/EEA and the pre-accession countries (except the Czech Republic and Slovakia).

This national policy has generally taken the form of one or more official documents (law, decree, circular, recommendation). In the majority of countries, the official documents on the use of ICT date from the 1990s, even the late 1990s.

In all countries, these official documents cover at least compulsory education (primary and secondary). In some countries, as illustrated in the Figure J1, they also cover tertiary education. Documents are also devoted to pre-primary education in the Flemish Community of Belgium, Spain, France, Italy, Luxembourg, Portugal, Finland and Sweden in the EU, and in Slovenia in the pre-accession countries.



Netherlands: In tertiary education, only teacher-training institutes are involved in the national programme launched in 1997. United Kingdom: The National Grid for Learning intends to support learners in all sectors of education.

Czech Republic: In 1999, the government approved the document 'Towards the information society' and has required the Ministry of Education, Youth and Sport to take account of it in formulating its national education policy.



NATIONAL OR OFFICIAL BODIES RESPONSIBLE FOR SUPERVISING THE NATIONAL POLICY —

In all the countries where official documents advocate the use of ICT in teaching, there are one or more national or official bodies that are entrusted with the task of applying them or promoting practical measures and centralising initiatives.

The number of such bodies varies from country to country, but their duties and responsibilities normally include some or all of the following: they define the objectives to be pursued; they select and/or supply the hardware and the software; they organize teacher training and the development of new software; they monitor and coordinate the various initiatives implemented in this area; they are responsible for the application of the decisions taken and the agreements concluded and they collect information to assess the impact of the projects and programmes set in place; etc.

	FIGURE J2: NATIONAL OR OFFICIAL BODIES WITH A REMIT FOR				
	ICT IN EDUCATION, 1997/98				
European Union					
B fr	Ministère de la Communauté française – Administration Générale de l'Enseignement et de la Recherche Scientifique				
B de	Ministry: Organisation of the Unterrichtswesens				
B nl	Department for Education				
DI	Policy Co-ordination Division				
DK	Undervisningsministeriet UNI*C Center for Teknologistøttet Uddannelse – CTU				
D	Kultusministerien / Wissenschaftsministerien (<i>Länder</i>) Bundesministerium für Bildung und Forschung (<i>Bund</i>)				
EL	Armodies Ypiresies YPEPTH Pedagogiko Instituto Instituto Technologias Ypologiston Tmimata Anotaton Ekpaideutikon Idrymaton Instituto Epexergasias Logou Ypeuthynoi Plhroforikis kai Neon Technologion (PLHNET) Dieuthynseon Protovathmias kai Deyterovathmias Ekpaideusis Nomon Periferiaka Epimorfotika Kentra Etairies systimaton pliroforikis				
E	PNTIC (Ministerio de Educación y Cultura) Dirección General de Evaluación; Servicio de Renovación Pedagógica Dirección General de Ordenación e Innovación Educativa, etc (depending on the Autonomous Communities)				
F	Ministère de l'éducation nationale, de la recherche et de la technologie Rectorats				
IRL	Department of Education and Science – National centre for technology in education				
ı	Coordinatore del Programma di sviluppo delle tecnologie didattiche Comitato tecnico per il Programma di sviluppo delle tecnologie didattiche Gruppo di lavoro della Direzione Generale per l'Istruzione Tecnica Nucleo operativo del Programma di sviluppo delle tecnologie didattiche Nuclei di riferimento dei Provveditorati agli studi Ispettori tecnici				
L	Centre de technologie de l'éducation – CTE Service de Coordination de la Recherche et de l'Innovation pédagogiques et technologiques – SCRIPT				
NL	Procesmanagement ICT				
Α	Bundesministerium für Unterricht und kulturelle Angelegenheiten Landesschulräte Bezirksschulräte Schulleiter				
P	Programa Nonio-Seculo XXI (Ministry of Education)				
FIN	Opetusministeriö – Undervisningsminsteriet Opetushallitus – Utbildningsstyrelsen Opetuksen, tutkimuksen ja kulttuurin tietoyhteiskuntaneuvottelukunta – Delegationen för informationssamhället inom utbildningen, forskningen och kulturen Sitra				
S	Statens skolverk				
UK (E/W, NI)	British Educational Communications and Technology Agency – Becta Local Education Authorities (E/W) Strategic Management Group (NI) New Opportunities Fund Teacher Training Agency – TTA (E)				
UK	Scottish Council for Educational Technology				
(SC)	Scottish Office Superhighways Task Force				



INFORMATION AND COMMUNICATION TECHNOLOGY

FIGURE	J2 (CONTINUED): NATIONAL OR OFFICIAL BODIES WITH A REMIT FOR	
	ICT in education, 1997/98	

EFTA/EEA		
Ministry of Education, Science and Culture		
Schulamt Arbeitsgruppen P, Sek I und Sek II		
Kirke-, utdannings- og forskningsdepartementet Nasjonalt læremiddelsenter Forsknings- og kompetansenettverk for IT I utdanningen		
Statens utdanningskontor		
Pre-accession countries		
Ministry of Education and Science		
Ministerstvo školství, mládeže a tělovýchovy		
Haridusministeerium Tiigrihüppe Sihtasutus PHARE 'Infosüsteemid hariduses' Programme EENet		
Izglītības un zinātnes ministrija Latvijas Universitāte Uzraudzības padome		
Švietimo ir Mokslo Ministerija Informatikos ir Prognozavimo Centras – IPC		
Oktatási Minisztérium Sulinet Iroda Megyei Pedagógiai Intézetek		
Ministerstwo Edukacji Narodowej		
Council for ICT of the ministry of National Education National Commission for ICT Council for Coordination of the Romanian Education Network		
SI/RO Programme Council Ministry of Education and Sport National Education Institute Centre for Vocational Education and Training		
Ministerstvo školstva SR, Metodické centrá		
Ypourgeio Paideias kai Politismou		

Source: Eurydice Additional notes

Netherlands: Since 1999, the official body has been the Directie ICT, Ministerie van Onderwijs, Cultuur en Wetenschappen.

Sweden: A new project, ITiS, was set up in the autumn of 1998.

Bulgaria: Within the next two years Bulgaria expects to set up a central agency/unit.

NATIONAL PROJECTS FOR THE INTRODUCTION OF TECHNOLOGY ARE ON THE INCREASE

One or more national or Community-wide projects aimed at introducing ICT into secondary education have been put in place in all the countries of the EU and the EFTA/EEA and in most pre-accession countries, with the exception of the Czech Republic and Cyprus (lower secondary education). Many countries also ran projects in primary education in 1997/98, with the exception of the German-speaking Community of Belgium for the countries of the EU, and in the Czech Republic, Latvia, Lithuania and Poland for the pre-accession countries.

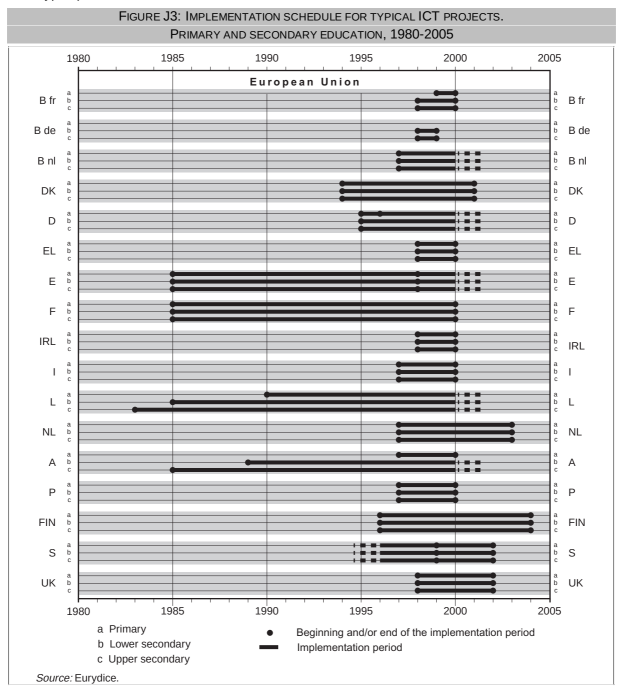
In Spain, plans are being developed through the *Programme of New Information and Communication Technologies* (directly run by the ministry) and the different Autonomous Communities, covering three levels of education (primary, lower secondary, upper secondary).

These national or Community-wide plans go hand in hand with local initiatives. They are particularly numerous in Finland and Sweden.



SCHEDULE FOR IMPLEMENTING THE PROJECTS: OFTEN BEYOND THE YEAR 2000

Projects at all three levels of education generally started after 1995. The most long-standing initiatives were launched in the '80's; some involved the three levels of education (Spain and France) but they more often concerned the general upper secondary level (Luxembourg, Austria, Bulgaria, Lithuania and Cyprus).



In 1999, a project will get under way for primary education in the French community of Belgium and Iceland and for the three levels of education in Romania and Slovakia. When a date is fixed for completion, the full implementation of the projects is planned for 1999 or 2000 in most cases.



The schedule for implementation extends beyond that in the Netherlands, Finland, Slovenia, and Slovakia. In Bulgaria, no decision has as yet been taken as regards the full implementation of the programme for compulsory education, and the schedule has not yet been decided.

FIGURE J3 (CONTINUED): IMPLEMENTATION SCHEDULE FOR TYPICAL ICT PROJECTS. PRIMARY AND SECONDARY EDUCATION, 1980-2005 1980 2005 1990 1995 2000 EFTA/EEA IS IS LI LI NO NO Pre-accession countries BG ВG CZ CZ ΕE ΕE LV LV LT LT HU HU PLPL RO RO SI SI SK SK CY CY 1985 1990 1995 2000 2005 1980 a Primary Beginning and/or end of the implementation period b Lower secondary Implementation period c Upper secondary Source: Eurydice.

Additional notes

Bulgaria: A new national policy for the use of ICT in education was developed and adopted in the summer of 1998. An implementation programme has been drawn up with special attention being given to funding.

Czech Republic: A debate of national education programmes will be launched in 2000, covering among other things the place of ICT.



SHARING RESPONSIBILITY FOR THE PURCHASE AND MAINTENANCE OF HARDWARE

In some countries all the responsibility for the purchase and maintenance of equipment rests at one level of authority. But in most countries this function is undertaken by the local authority and/or at school level. In some countries it is centralized. For example, in the Flemish Community of Belgium and in upper secondary education in Austria, it is the ministry that handles the purchase and maintenance of hardware. In Romania, this is the responsibility of the ministry, assisted by a nongovernmental organisation. In Luxembourg, at secondary level, the ministry is helped in this task by the Centre de technologie de l'éducation.

In several countries, depending on the level of education and on the type of expenditure (purchase of hardware, software, maintenance of equipment) the responsibilities differ and are sometimes shared by various levels of authority.

PRIMARY AND SECONDARY EDUCATION. PROJECTS UNDER WAY IN 1997/98 Responsibility at Ministry level or at central level Responsibility at local level and/or school level Responsibility at different levels depending on the task and/or the education level Source: Eurydice.

FIGURE J4: RESPONSIBILITY FOR THE PURCHASE AND MAINTENANCE OF HARDWARE.

Additional notes

Belgium (B de): The situation shown relates to secondary education. There is no ongoing project in primary education.

Belgium (B nl): The ministry defines the framework (PC/KD 1998-2002) and provides the additional finance available for infrastructure. The schools decide how to allocate the money between the purchase of hardware and software and in-service training.

Luxembourg: In primary education, responsibility for purchasing and maintenance is assumed at local level; in secondary education, the Minister is assisted in this task by the Centre de technologie de l'éducation.

Austria: In primary education, responsibility for purchasing and maintenance is assumed by different levels of authority; in lower secondary education, this is the local level; in upper secondary education, the ministry is responsible for school equipment.

Bulgaria: Over the next two years, the central level will play a significant role in providing equipment in schools.

Czech Republic: The situation shown relates to secondary education; there is no ongoing project in primary education.

Poland: In primary education, responsibility for purchasing and maintenance is assumed at local level; in secondary education, different levels of authority share it.

Slovakia: The situation shown relates to upper secondary education; there is no ongoing project in primary or lower secondary education.

Cyprus: The situation shown relates to primary and upper secondary education; there is no ongoing project in lower secondary education.

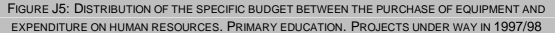


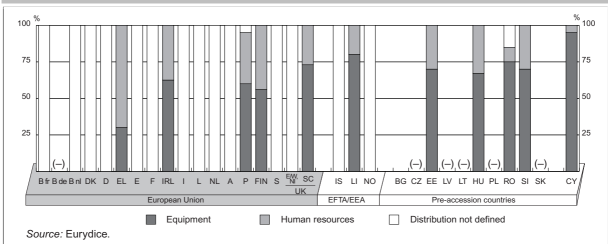
EXPENDITURE ON EQUIPMENT PREDOMINATES IN SPECIFIC BUDGETS

All countries have allocated specific budgets to implementing the projects, with the exception of Bulgaria at primary level.

It is not always possible to ascertain the distribution among the various headings. For example, in Spain the *PNTIC* does not allocate a budget for human resources because the staff and the teachers specialising in ICT are civil servants and their pay comes out of a different budget. In France, teacher training and human resources are the responsibility of the State whereas equipment is the responsibility of the local authorities. In Italy, the distribution is different as it depends on the projects undertaken by the schools. In Norway, the subsidies cover expenditure on human resources, but not on equipment. In Luxembourg, at primary level, the equipment budget is the responsibility of the municipality. In Austria, at primary level, there is no national budget; the *Länder* and municipalities may or may not provide a budget.

Where it is possible to ascertain how the budget is distributed among the various headings, it can be seen that in general 60%-80% of the budget is devoted to the purchase of equipment and 20%-40% to human resources. However in Greece, at all education levels, these figures are reversed. In Luxembourg, throughout secondary level, in Bulgaria and Cyprus at upper secondary level, almost the entire budget (90-95%) is devoted to equipment.





(–): There is no national project on the use of ICT at this level of education.

Additional notes

Finland: The expenditure on human resources includes the cost of the development of teaching methods and environments. **United Kingdom (E/W, NI)**: The programme of £700 million for the *National Grid for Learning* up to 2002 includes provision for ICT infrastructure, services and content. Some of this funding is in the form of grants paid at a rate of 50% of expenditure. The £230 million fund available through the National Lottery from 1999 is specifically to train serving teachers and school librarians (at both primary and secondary level).

FIGURE J6: DISTRIBUTION OF THE SPECIFIC BUDGET BETWEEN THE PURCHASE OF EQUIPMENT AND EXPENDITURE ON HUMAN RESOURCES. LOWER SECONDARY EDUCATION.

PROJECTS UNDER WAY IN 1997/98

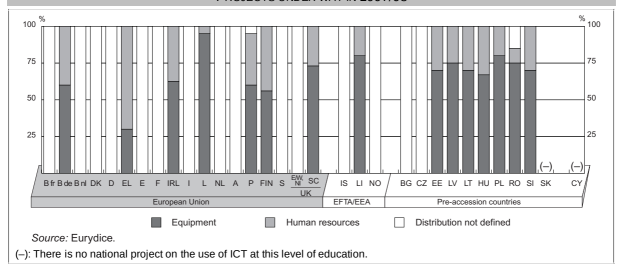
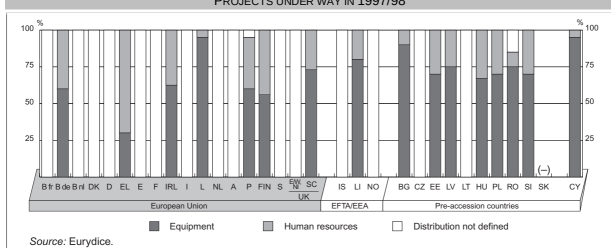


FIGURE J7: DISTRIBUTION OF THE SPECIFIC BUDGET BETWEEN THE PURCHASE OF EQUIPMENT AND EXPENDITURE ON HUMAN RESOURCES. GENERAL UPPER SECONDARY EDUCATION.

PROJECTS UNDER WAY IN 1997/98



(-): There is no national project on the use of ICT at this level of education.

Additional notes

Finland: The expenditure on human resources includes the cost of the development of teaching methods and environments. **United Kingdom (E/W, NI)**: The programme of £700 million for the *National Grid for Learning* up to 2002 includes provision for ICT infrastructure, services and content. Some of this funding is in the form of grants paid at a rate of 50% of expenditure. The £230 million fund available through the National Lottery from 1999 is specifically to train serving teachers and school librarians (at both primary and secondary level).

Latvia: The expenditure on human resources includes an 'others' heading.



PROJECTS WITH A VARIETY OF AIMS

Objectives have been set in all existing projects. Six categories have been defined here. The objectives relate to equipment; the acquisition and construction of software; the skills of teachers and pupils and the use of the Internet.

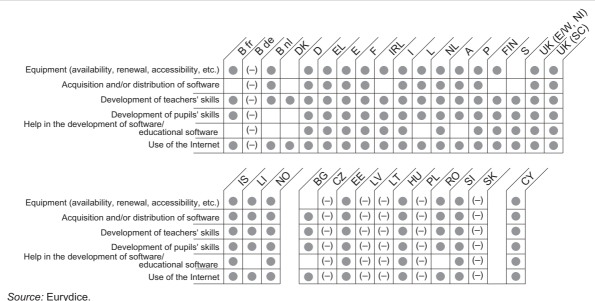
In most countries, and throughout the three levels of education, the stated objectives cover the six categories. However certain countries have not set objectives for the acquisition, distribution and development of software.

However, in Denmark, for compulsory and general upper secondary education, the projects have concentrated on developing teachers' skills and on fostering the use of the Internet in general, through the creation of a common Internet service provider, the Sektornet, for all schools to further promote the development of pupils' skills. In the Netherlands a national education network, the Kennisnet, in which schools, libraries and museums are linked together, has been created in 1999.

In Austria (Hauptschule) and Bulgaria, the plan worked out for lower secondary education centres on developing the skills of teachers and pupils.

Several countries' projects also include objectives other than those cited in the above categories. They cover aspects such as the administration of the education system, monitoring the education system and/or innovations to it, training all citizens in the use of the new technologies, etc.

FIGURE J8: OBJECTIVES IN ICT. PRIMARY EDUCATION. PROJECTS UNDER WAY IN 1997/98



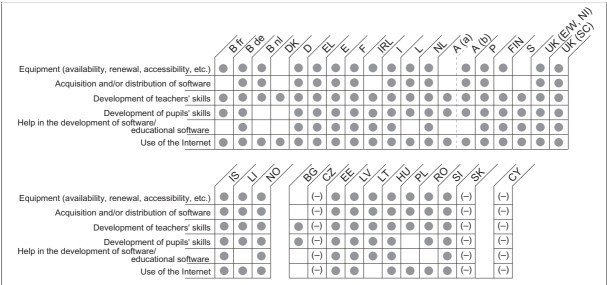
Source: Eurydice.

(-): There is no national project on the use of ICT at this level of education.

Additional notes

Belgium (B fr): Hardware is being supplied to all primary and secondary schools over a period of three years (1998-2000). Sweden: From 1998/99, the ITiS project's objectives relate to equipment and distribution of software. In general, the municipalities have the overall responsibility for these areas.

FIGURE J9: OBJECTIVES IN ICT. LOWER SECONDARY EDUCATION. PROJECTS UNDER WAY IN 1997/98



Source: Eurydice.

(–): There is no national project on the use of ICT at this level of education.

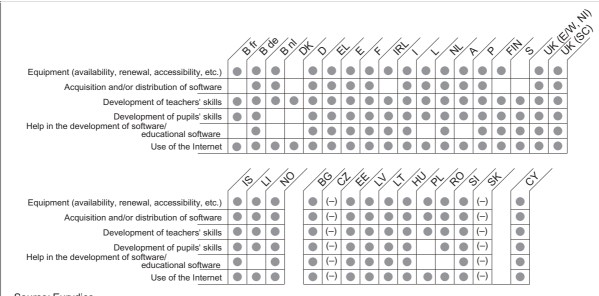
Additional notes

Belgium (B fr): Hardware is being supplied to all primary and secondary schools over a period of three years (1998-2000). **Austria**: (a) *Hauptschulen*, (b) *Allgemeinbildende Höhere Schulen*.

Sweden: From 1998/99, the *ITIS* project's objectives relate to equipment and distribution of software. In general, the municipalities have the overall responsibility for these areas.

FIGURE J10: OBJECTIVES IN ICT.

GENERAL UPPER SECONDARY EDUCATION. PROJECTS UNDER WAY IN1997/98



Source: Eurydice.

(-): There is no national project on the use of ICT at this level of education.

Additional notes

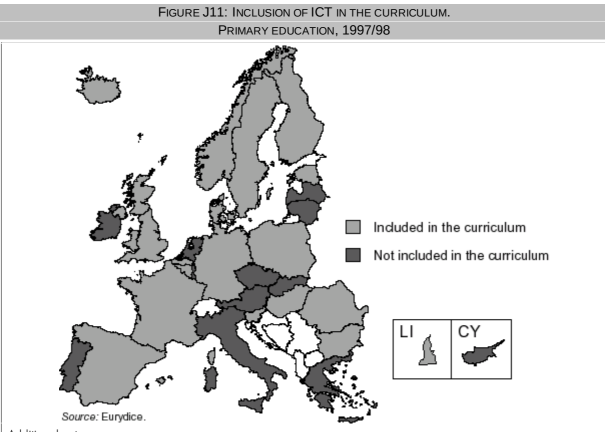
Belgium (B fr): Hardware is being supplied to all primary and secondary schools over a period of three years (1998-2000). **Sweden**: From 1998/99, the *ITiS* project's objectives relate to equipment and distribution of software. In general, the municipalities have the overall responsibility for these areas.



MANY COUNTRIES INCLUDE ICT IN THE PRIMARY LEVEL CURRICULUM

In primary education, ICT is included in the curriculum in the majority of EU, EFTA/EEA and preaccession countries. Elsewhere, plans for its inclusion are ongoing. Depending on the country concerned, the presence of ICT in the curriculum is more or less recent. In the United Kingdom, ICT has been a statutory requirement in England and Wales since the introduction of the National Curriculum in 1988, and in Northern Ireland (as an educational theme woven through the main subjects) since the introduction of the Northern Ireland Curriculum from 1990.

In the United Kingdom, the curriculum does not specify the number of hours to be devoted to this compulsory subject as the schools are free to decide on the allocation of the hours of teaching. In Poland, 27 hours a year are allocated to this subject.



Additional notes

Belgium (B fr): The decree on 'Missions' (1997) plans to integrate ICT into education by means of Skills Platforms. These platforms, under discussions since 1994, have been adopted and clearly defined in 1999.

Germany: The Kultusministerkonferenz and the legislation of the different Länder make recommendations on the use and the role of ICT in school life.

Greece: ICT was not part of the curriculum in 1997/1998, but a pilot project to investigate the use of ICT for teaching the other subjects is being carried out in 10 selected primary schools.

Italy: There are no recommendations on the use of ICT in the curriculum, but one of the aims of the Programma di Sviluppo delle Tecnologie Didattiche is to improve the effectiveness of the teaching-learning process and to improve didactic organization both for single subjects and for the acquisition of general skills through the use of ICT.

Netherlands: Since 1998/99, the new media have been part of the cross-curricular attainment targets for primary education. **Iceland**: ICT is part of the curriculum since 1999/2000.

Bulgaria: ICT is included in the curriculum as an elective subject, schools are free to teach it.

Czech Republic: A debate of national education programmes will be launched in 2000, covering among other things the place of ICT.

Latvia and Lithuania: ICT is an extra-curricular subject (taught after class hours).

Explanatory note

By curriculum is meant any form of official recommendation regarding the subjects taught.

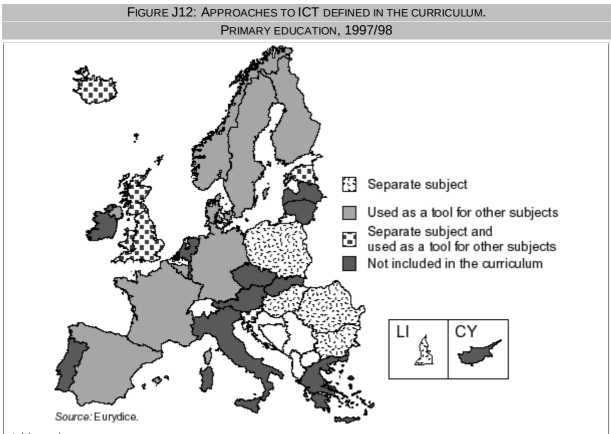


ICT is offered as an option in some countries, in some cases only recently (Liechtenstein, Bulgaria and Romania). In the case of an elective course, the number of hours to be devoted to it is seldom specified in the curriculum. It depends sometimes on the school, as is the case in Finland, Estonia and Hungary. Where a certain number of hours is specified, it varies: 26 hours a year in Slovenia, 28 hours in Romania and 40 hours in Liechtenstein.

Pupils' results in this subject are taken into account for **progression** to the next year in certain preaccession countries: Estonia, Poland and Romania. A **certificate** is awarded on the basis of the knowledge and skills acquired in this subject at the end of primary school in Liechtenstein.

THE MOST COMMON APPROACH TO ICT IN PRIMARY EDUCATION IS TO USE IT AS A TOOL

When ICT is included in the curriculum, two main approaches may be distinguished. It may be taught either as a separate subject, or used as a tool and/or for carrying out interdisciplinary projects. The use of ICT as a tool or to carry out such projects is the most widespread approach in the EU countries that have brought it into the curriculum for primary education.



Additional notes

Germany: The *Kultusministerkonferenz* and the legislation of the different *Länder* make recommendations on the use and the role of ICT in school life.

Greece: ICT was not part of the curriculum in 1997/1998, but an experiment in using ICT for teaching other subjects is being carried out in 10 selected primary schools.

Spain: The curriculum merely issues recommendations on the use of ICT.

Luxembourg: ICT constitutes a learning tool increasingly incorporated in all subjects.

Netherlands: Since 1998/99, the new media have been part of the cross-curricular attainment targets for primary education.

Austria: The integrative use of ICT will soon be included in the curriculum.

Poland: Since 1998, ICT has been a compulsory subject in the schools equipped with it, in the 4th, 5th and 6th years.

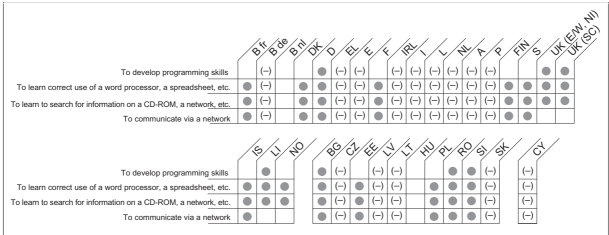


ICT is a separate compulsory subject in only some countries: in the United Kingdom (with the exception of Northern Ireland), in Iceland and Liechtenstein and in several pre-accession countries. In the United Kingdom (England, Wales, Scotland), Estonia and Slovenia, ICT is used to carry out interdisciplinary projects as well as it being taught as a subject in its own right. In these three countries, the recommendations or regulations on the use of ICT for projects are dealt with in a **separate section** of the curriculum. This is also the case in Norway.

Whatever the approach advocated, the **objectives** pursued by the teaching or the use of ICT at primary level can cover various categories. Four major fields are distinguished here, namely programming, the use of software, information searches and communication via a network.

FIGURE J13: OBJECTIVES DEFINED IN THE CURRICULUM FOR THE TEACHING OR THE USE OF ICT.

PRIMARY EDUCATION, 1997/98



Source: Eurydice.

(-): This subject is not included in the curriculum at this level of education.

Additional notes

Belgium (B nI): By the end of primary school pupils are required to be able to use ICT and to process data.

Germany: The *Kultusministerkonferenz* and the legislation of the different *Länder* make recommendations on the use and the role of ICT in school life.

Netherlands: Since 1998/99, the new media have been part of the cross-curricular attainment targets for primary education; objectives have been defined in all areas except programming skills.

Finland: The curricula are designed at the local level on the basis of the national core curriculum. The schools define the objectives and what is taught on the basis of the national guidelines.

Sweden: ICT is to be used as a tool in the classroom, although basic competencies required for it are not listed.

Bulgaria: Programming and communication via a network will appear only during the second part of the programme.

Of the EU and EFTA/EEA countries, at this level of education, Germany is the only country in which the recommendations of the *Kultusministerkonferenz* and the legislation of the different *Länder* cover the four categories of objectives, indicating their interest in using ICT for multidisciplinary purposes. The United Kingdom and Liechtenstein pursue all the categories of objectives, except for communication via a network. In England and Wales, the curriculum is deliberately not technically specific, in order to allow for technological change. The objectives are defined in terms of the skills to be acquired and functions to be accomplished through the use of ICT, rather than in terms of particular tools, techniques and applications to be used.

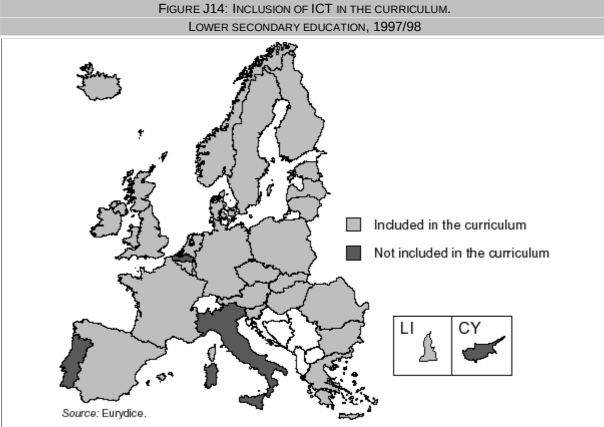
In the French Community of Belgium, Denmark, France, Finland, Sweden and Iceland, the development of programming skills is not an objective defined in the curriculum. In the other countries, the objectives pursued as regards the use of ICT to conduct projects includes in particular the use of software and/or learning to search for information.

In pre-accession countries, the range of cover is more broad-based. In Bulgaria, Romania and Slovenia, all the categories are mentioned. In Estonia and Poland, the development of programming skills is not an objective at this level of education. In Hungary, no specific objectives are defined, but the course aims to familiarize pupils with ICT and to enable them to acquire basic knowledge.



ICT IS IN ALMOST ALL CURRICULA - AT LOWER SECONDARY LEVEL —

ICT is included in the lower secondary curriculum in a large majority of countries. Recommendations concerning ICT are more recent in some countries than in others: Germany was the first to introduce the subject into its curriculum in the late 1970s. Greece and Scotland included it in the early '80's, but it only became part of the curriculum in Ireland and Liechtenstein in 1998. In the United Kingdom, England and Wales have had a statutory requirement to teach ICT since the introduction of the National Curriculum in 1988, and it has also been compulsory (as an educational theme crossing subject boundaries) in Northern Ireland since the introduction of the Northern Ireland Curriculum in 1990. In some countries, ICT is offered as an option. ICT only recently appeared in the curriculum in the German-speaking Community of Belgium, Bulgaria and Romania.



Additional notes

Italy: There are no recommendations on the use of ICT in the curriculum, but one of the aims of the *Programma di Sviluppo delle Tecnologie Didattiche* is to use it to improve the effectiveness of the teaching-learning process and to improve the didactic organization both for single subjects and for the acquisition of general skills.

Slovakia : ICT is a compulsory subject only in the classes specialized for Mathematics, Physics and IT.

Explanatory note

By curriculum is meant any form of official recommendation relating to the subjects to be taught.



In Germany, ICT is offered as a compulsory subject, as a compulsory option or as an elective subject. In the Czech Republic, it is an elective subject at the discretion of the head of school.

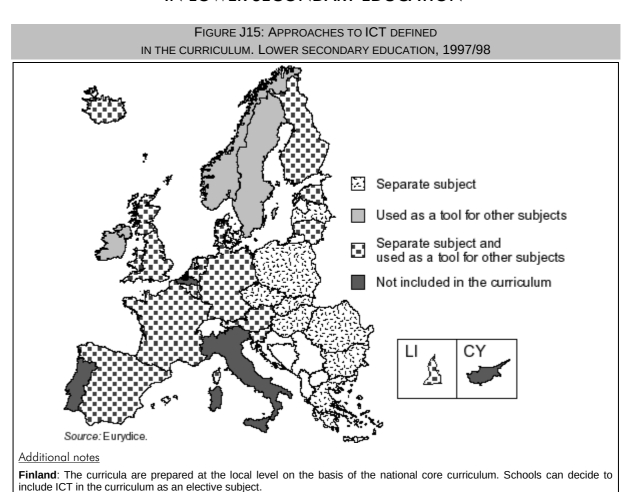
When ICT is a compulsory curriculum subject, the **number of hours** allocated is generally specified in the curriculum. It is 80 hours (maximum) a year in Liechtenstein. If it is an elective subject, the number of hours is sometimes specified. This varies from 14 hours in the Czech Republic to 100 hours in the German-speaking Community of Belgium. Whether the subject is compulsory or elective, the number of hours devoted to ICT may be decided at school level (Finland, the United Kingdom – England, Wales and Northern Ireland, Estonia and Latvia) or on the year during which it is taught (France).

The results obtained in this subject are taken into account for **progression** to the next year in the French Community of Belgium, Germany (when the subject is compulsory or a compulsory option), Spain, Luxembourg, Bulgaria, Estonia, Hungary, Poland, Romania, Slovenia and Slovakia.

An **external assessment** is organized for this subject in France (at the end of lower secondary education).

A grade on the annual pupil's school report or a **certificate** at the end of lower secondary education (or the single structure) is awarded on the basis of the knowledge and skills acquired in this subject in the German-speaking Community of Belgium, Germany, Luxembourg, Liechtenstein, the Czech Republic, Hungary, Slovenia and Slovakia.

A VARIETY OF APPROACHES TO ICT COEXIST — IN LOWER SECONDARY EDUCATION —

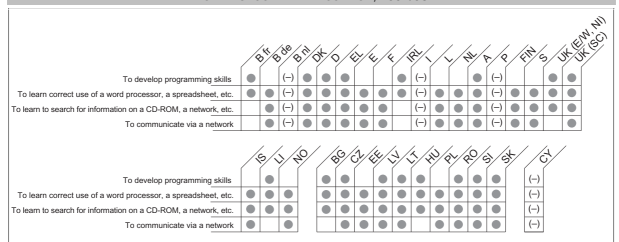




At this level of education, few curricula advocate the use of ICT solely in interdisciplinary projects. They exist in Ireland, Finland, Sweden, the United Kingdom (Northern Ireland) and Norway. Elsewhere, this approach is supplemented or replaced by ICT being a curriculum subject in its own right.

FIGURE J16: OBJECTIVES DEFINED IN THE CURRICULUM FOR THE TEACHING OR THE USE OF ICT.

LOWER SECONDARY EDUCATION, 1997/98



Source: Eurydice.

(-): This subject is not included in the curriculum at this level of education.

Additional notes

Finland: The curricula are designed at the local level on the basis of the national core curriculum. The schools define the objectives and what is taught on the basis of the national guidelines.

Sweden: ICT is to be used as a tool in the classroom, although basic competencies required for it are not listed.

United Kingdom (E/W): The National Curriculum Programme of Study at Key Stage 3 includes communicating and handling information, but does not make specific mention of communication via a network. However, this is becoming increasingly important in view of the development of the National Grid for Learning.

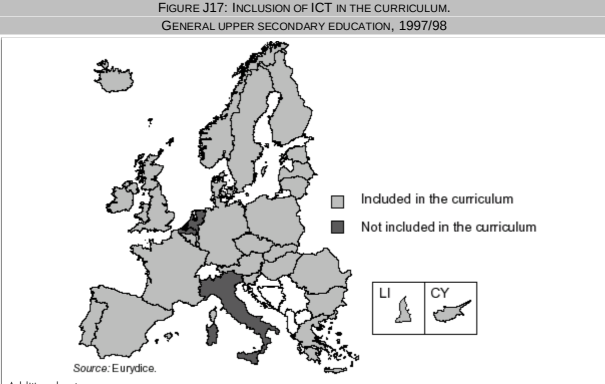
In general, the **objectives** of the courses in ICT at lower secondary level concern the four categories presented in the Figure J16. However, the development of programming skills is not specified at this level of education in the German-speaking Community of Belgium, Spain, France, Luxembourg, the Netherlands, Finland, Sweden, Iceland and Norway among the EU and the EFTA/EEA countries. Among the pre-accession countries, the development of programming skills is not included in the curriculum in Estonia and Poland. Communication via a network is not one of the objectives or key skills of the French Community of Belgium, Ireland, Liechtenstein, Bulgaria or Hungary. In the United Kingdom (England and Wales), the objectives for the curriculum are defined in terms of the skills to be acquired and functions to be accomplished through the use of ICT, rather than in terms of particular tools, techniques and applications to be used.

In addition to the objectives belonging to these categories, the German curriculum includes courses to build awareness of the history of technologies, the problems of intellectual property and the role of the computer in the world of work. In Spain, the Netherlands, the United Kingdom (England, Wales and Northern Ireland), Liechtenstein and the Czech Republic, the curriculum also emphasizes the value of information and the role of ICT within society.



ICT IN MOST CURRICULA AT GENERAL UPPER SECONDARY LEVEL

With the exception of the Flemish Community of Belgium, Italy and the Netherlands, all the countries have included, in 1997/98, ICT in the curriculum of general upper secondary education, in some cases for a long time. Germany was the first to put the subject on its curriculum in the late 1970s; in Slovenia it has been offered since 1974. In Luxembourg ICT was introduced for certain streams in 1983. In 1998, the subject became part of the curriculum in Ireland, Sweden, and Liechtenstein.



Additional notes

Belgium (B nl): ICT does not yet form part of the curriculum, but the skills to be acquired by the end of secondary education are currently being defined.

Denmark: Gymnasium and HF courses.

France, Austria, Czech Republic, Slovakia and Cyprus: 1st year of general upper secondary education.

Italy: There are no recommendations on the use of ICT in the curriculum, but one of the aims of the *Programma di Sviluppo delle Tecnologie Didattiche* is to use it to improve the effectiveness of the teaching-learning process and to improve the didactic organization both for single subjects and for the acquisition of general skills.

Netherlands: In the new examination programmes introduced in 1998/99, ICT is considered an optional examination subject. **United Kingdom**: ICT is compulsory during Key Stage 4 (first two years of compulsory upper secondary education) in England and, as an education theme woven through the main subjects, in Northern Ireland. In Wales, ICT is elective during Key Stage 4. In post-compulsory secondary education, ICT is an elective subject in England, Wales and Northern Ireland.

Poland: 1st or 2nd year of general upper secondary education.

Explanatory note

By curriculum is meant any form of official recommendation regarding subjects to be taught.

In several countries, ICT is offered as an elective subject. In Germany and Bulgaria, ICT is offered as a compulsory subject, as a compulsory option and/or as an elective subject.

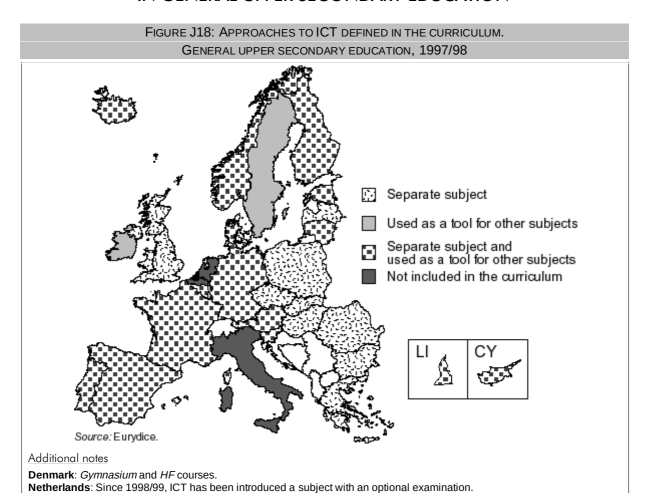
When ICT is included in the curriculum as a compulsory subject, the **number of hours** allocated is generally specified in the curriculum. This varies from 24 hours in Cyprus to 80 hours (maximum) a year in Liechtenstein. If it is an optional subject, the number of hours is sometimes specified. This varies from 60 hours in Slovakia to 143 hours in Norway. Whether the subject is compulsory or optional, the number of hours devoted to it sometimes depends on the school or on the course option chosen (in the Germanspeaking Community of Belgium, Luxembourg, Finland, Estonia and Slovenia).



The results obtained in this subject are taken into account for **progression** to the next year in the French Community of Belgium, Germany (when the subject is compulsory or compulsory optional), Spain, Italy, Luxembourg, Austria and Portugal, for the UE countries, and in all the pre-accession countries with the exception of Latvia and Cyprus. An **external assessment** is organized for this subject in Luxembourg (for certain course options), the United Kingdom (Scotland), Norway, Bulgaria (in some specialized secondary schools) and Hungary. In the United Kingdom (England, Wales and Northern Ireland), students who study ICT in the first two years of upper secondary education (i.e. last two years of compulsory education) may take an externally certificated qualification (for example a GCSE) in this subject, but this is not compulsory. Some schools in Northern Ireland offer an alternative external accreditation in ICT. Students who choose to study ICT in post-compulsory upper secondary education normally take an externally certificated qualification (for example GCE A level) in this subject.

A grade on the student's annual school report or a **certificate** at the end of general upper secondary education is awarded on the basis of the knowledge and skills acquired in this subject in the German-speaking Community of Belgium, Denmark, Germany, Luxembourg, Austria, Finland, Portugal, the United Kingdom (Scotland), Liechtenstein, the Czech Republic, Lithuania, Hungary, Romania (in upper secondary specialising in ICT), Slovenia and Slovakia.

ICT IS USUALLY TAUGHT AS A SEPARATE SUBJECT IN GENERAL UPPER SECONDARY EDUCATION -



Finland: The curricula are prepared at the local level on the basis of the national core curriculum. The school can decide to

United Kingdom: ICT is compulsory during Key Stage 4 (first two years of upper secondary education) in England and, as an education theme woven through the main subjects, in Northern Ireland. In Wales, ICT is elective during Key Stage 4. In post-

compulsory secondary education, ICT is an optional subject in England, Wales and Northern Ireland.

Key data on education in Europe 1999/2000

include ICT in the curriculum as an optional subject.

European Commission/Eurydice/Eurostat

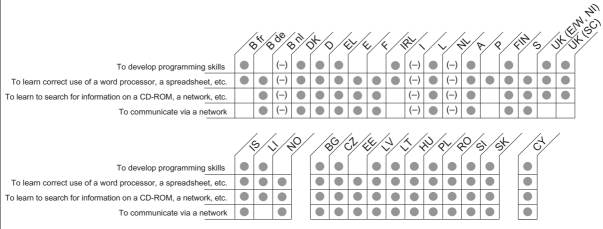
INFORMATION AND COMMUNICATION TECHNOLOGY

In general upper secondary education, ICT is a separate curriculum subject in nearly all countries, except Ireland, the Netherlands, Portugal and Sweden. It is a compulsory subject during the first year(s) of general upper secondary education in France, Austria, England (Key Stage 4), the Czech Republic, Poland, and Cyprus, and throughout general upper secondary education in Luxembourg, Iceland, Liechtenstein, Bulgaria, Lithuania, Hungary and Slovenia.

In several countries, the general upper secondary curriculum recommends or requires the syllabus to be supplemented by the use of ICT to tackle other subjects or carry out interdisciplinary projects.

FIGURE J19: OBJECTIVES DEFINED IN THE CURRICULUM FOR THE TEACHING OR THE USE OF ICT.

GENERAL UPPER SECONDARY EDUCATION, 1997/98



Source: Eurydice.

(-): This subject is not included in the curriculum at this level of education.

Additional notes

Denmark: Gymnasium and HF courses.

Finland: The curricula are designed at the local level on the basis of the national core curriculum. The schools define the objectives and what is taught on the basis of the national guidelines.

Sweden: ICT is to be used as a tool in the classroom, although basic competencies required for it are not listed.

United Kingdom: In England, Wales and Northern Ireland, students in post-compulsory secondary education electing to study ICT would also be expected to communicate using networks.

Among the EU countries that have incorporated ICT into the curriculum of general upper secondary education, most pursue all categories of **objectives** shown in Figure J19. However, the development of programming skills is not specified at this level of education in the German-speaking Community of Belgium, Spain, France, Portugal and Sweden, and in the EFTA/EEA countries, in Norway. Communication via a network is not one of the objectives or key skills in the French Community of Belgium, Ireland and Liechtenstein. In Portugal, the use of software is the only specific objective targeted.

All the pre-accession countries have fully incorporated ICT into this level of education, and pursue all the aims referred to here, except in Estonia where programming is not included.

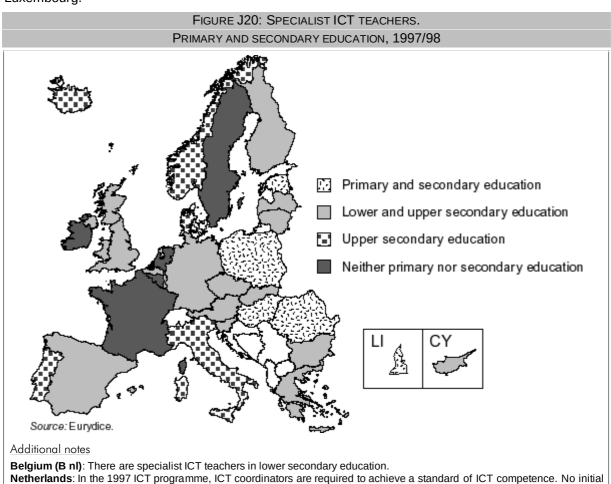


SPECIALIST ICT TEACHERS ARE MOSTLY FOUND AT SECONDARY LEVEL

At primary level, there are **specialist** teachers for the subject information and communication technology in Liechtenstein, and among the pre-accession countries, in Estonia, Hungary, Poland and Romania.

At lower secondary level, teachers are trained as specialists in ICT in a majority of countries. At upper secondary level, there are few countries (the French Community of Belgium, France, Ireland, the Netherlands and Sweden) where there are no specialist ICT teachers.

Their initial training is generally provided at university level. Specialist teachers in Liechtenstein are trained at upper secondary level. Depending on the level of education at which they are to teach, some specialist teachers in the German-speaking and Flemish Communities of Belgium, Austria, Latvia, Hungary and Poland may be trained in non-university tertiary education. The duration of the training of specialist ICT teachers varies from 1.5 - 2 years in Austria (*Hauptschule*) to 7 years in Luxembourg.



teacher training is provided for ICT. In secondary education, ICT as a subject is taught by teachers, qualified to teach on the

basis of other teaching qualifications.



For general class teachers or specialist teachers in other subjects, training in ICT is optional during their initial training in some countries of the Union (Germany, Spain, Ireland, Italy and Portugal) and in some pre-accession countries (Bulgaria, Estonia, Hungary, Romania and Slovenia).

On the other hand, training in ICT forms an integral part of compulsory courses for teachers in the French and Flemish Communities of Belgium, Denmark, France, Luxembourg, the Netherlands, Austria, Finland, Sweden, the United Kingdom, Iceland, Norway, Latvia and Cyprus.

In Lithuania, Poland and Slovakia, the universities decide whether this course is compulsory or optional for initial teacher training.

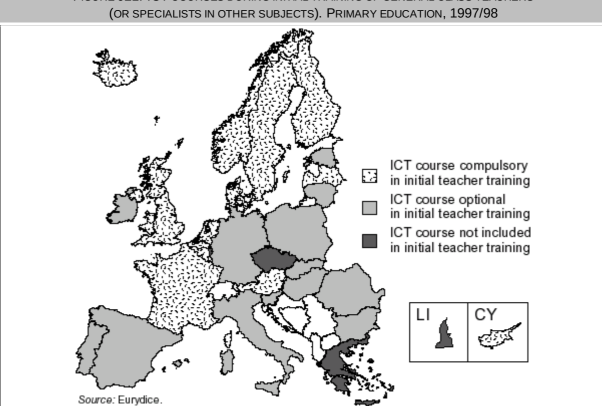


FIGURE J21: ICT COURSES DURING INITIAL TRAINING OF GENERAL CLASS TEACHERS

Additional notes

Belgium (B nI) and Netherlands: The use of ICT is compulsory ininitial teaching training, focussing on general basic

Germany: More and more universities are offering ICT courses as part of initial teacher training.

Ireland: From 1999, ICT course will be compulsory in initial teacher training.

United Kingdom (E/W, NI): An Initial Teacher Training National Curriculum for the use of ICT in subject teaching was introduced in England in September 1998. In Wales, similar arrangements are currently under consultation. There are no plans for statutory requirements in Northern Ireland, but ITT providers are implementing a strategy to achieve equivalent teacher competence.

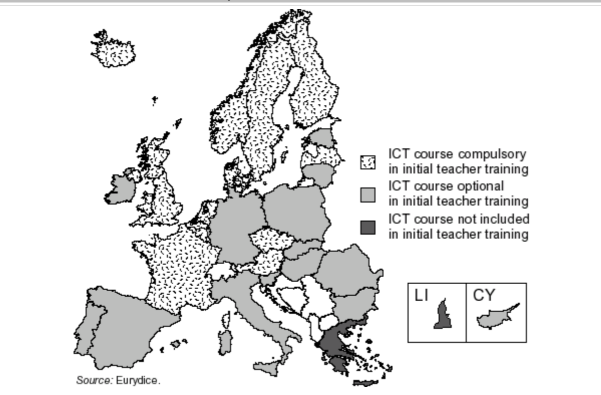
Bulgaria: Depending on the teacher's specialisation, ICT may or may not be part of initial teacher training.



Depending on the country, at secondary level, the initial training of general class teachers or specialist teachers in other subjects may or may not include training in ICT. This training is compulsory in the French Community of Belgium (for lower secondary school teachers), the Flemish Community of Belgium, Denmark, France, Luxembourg, the Netherlands, Austria (for teachers in *Hauptschulen*), Finland, Sweden, the United Kingdom, Iceland (at lower secondary level), Norway, the Czech Republic and Latvia. It is optional in the German-speaking Community of Belgium, Germany, Spain, Ireland, Italy, Austria (for teachers in *Allgemeinbildenden Höheren Schulen*), Portugal, Estonia, Hungary, Romania and Slovenia.

In Lithuania, Poland, Slovakia and Cyprus, the universities decide whether this course is compulsory or optional for initial training of secondary school teachers.

FIGURE J22: ICT COURSES DURING INITIAL TRAINING OF GENERAL CLASS TEACHERS (OR SPECIALISTS IN OTHER SUBJECTS). LOWER SECONDARY EDUCATION, 1997/98



Additional notes

Belgium (B nI) and Netherlands: The use of ICT is compulsory in initial teaching training, focussing on general basic competencies.

Germany: More and more universities are offering ICT courses as part of initial teacher training.

Ireland: Since 1999, an ICT course has been compulsory in initial teacher training.

United Kingdom (E/W, NI): An Initial Teacher Training National Curriculum for the use of ICT in subject teaching was introduced in England in September 1998. In Wales, similar arrangements are currently under consultation. There are no plans for statutory requirements in Northern Ireland, but ITT providers are implementing a strategy to achieve equivalent teacher competence.

Bulgaria: Depending on the teacher's specialisaion, ICT may or may not be part of initial teacher training.



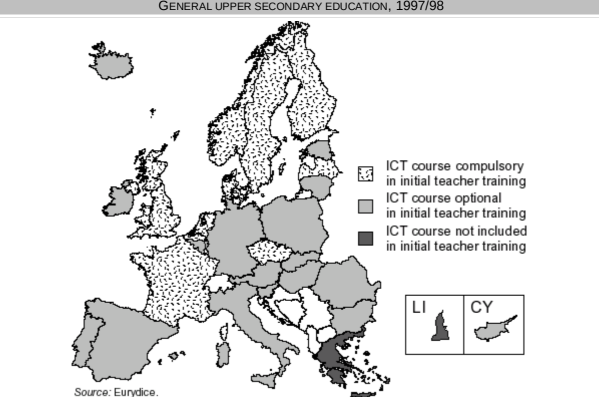


FIGURE J23: ICT COURSES DURING INITIAL TRAINING OF SPECIALISTS IN OTHER SUBJECTS. GENERAL UPPER SECONDARY EDUCATION, 1997/98

Additional notes:

Belgium (B nI) and Netherlands: The use of ICT is compulsory in initial teaching training, focussing on general basic competencies.

Denmark: Depending on the teacher's specialisation, ICT may or may not be part of initial teacher training.

Germany: In several universities, ICT training is compulsory for future teachers of mathematics. More and more ICT courses are being offered to teachers training to be specialists in other subjects, at many universities.

Ireland: Since 1999, an ICT course has been compulsory in initial teacher training.

United Kingdom (E/W, NI): An Initial Teacher Training National Curriculum for the use of ICT in subject teaching was introduced in England in September 1998. In Wales, similar arrangements are currently under consultation. There are no plans for statutory requirements in Northern Ireland, but ITT providers are implementing a strategy to achieve equivalent teacher competence.

Bulgaria: Depending on the teacher's specialisation, ICT may or may not be part of initial teacher training.

IN-SERVICE TRAINING: OFTEN AVAILABLE, RARELY COMPULSORY -

All countries that train their teachers in the new technologies have defined policies on in-service training in this field. Most countries have an official plan for in-service training in which updating ICT skills is a priority. In Germany, Latvia and Poland, updating ICT skills is part of an official plan but it is not a priority. Portugal, Bulgaria, the Czech Republic, Estonia, Romania and Cyprus are the exceptions, as they do not have official plans in this area.

At primary level, in-service training in the new technologies is a right and not an obligation for all teachers, whether they be general or specialist teachers. In the United Kingdom, the New Opportunities Fund ICT training programme (funded by the National Lottery) is intended to increase the expertise of all serving teachers in the use of ICT in their teaching, to the level of newly qualified teachers.

At secondary level, in-service training in ICT is compulsory in Germany, Greece, Bulgaria and Latvia, but only for those teachers who specialise in technology. The same applies to specialist teachers at upper secondary level in the German-speaking Community of Belgium, and in Cyprus.

In Sweden, at the different levels of education, there is a government initiative to give teachers support in acquiring and exploiting the opportunities provided by ICT. It starts from school year 1999/2000 and involves 40% of teachers.

EURYDICE NETWORK

Eurydice European Unit Rue d'Arlon 15 **B-1050** Brussels

(http://www.eurydice.org)

Completion of the chapter: Arlette Delhaxhe and Annick Sacré

National Units which have contributed to the preparation of the chapter

FUROPEAN UNION

BELGIQUE / BELGIË

Unité francophone d'Eurydice Ministère de la Communauté française Direction générale des Relations internationales Bureau 6Ã/002 Boulevard Leopold II, 44 1080 Bruxelles Contribution: joint responsibility

Vlaamse Eurydice-Eenheid Ministerie van de Vlaamse Gemeenschap Departement Onderwijs Afdeling Beleidscoördinatie Koning Albert II - Iaan 15 1210 Brussel Contribution: Erwin Malfroy

Agentur Eurydice Ministerium der deutschsprachigen Gemeinschaft

Agentur für Europäische Programme Quartum Centre Hütte 79 / Bk 28 4700 Eupen Contribution: joint responsibility

Eurydice's Informationskontor i Danmark Institutionsstyrelsen Undervisningsministeriet Frederiksholms Kanal 25D 1220 København K Contribution: joint responsibility

BUNDESREPUBLIK DEUTSCHLAND

Eurydice - Informationsstelle beim Bundesministerium für Bildung und Forschung Heinemannstrasse 2 53175 Bonn

Contribution: joint responsibility

Eurvdice - Informationsstelle der Länder im Sekretariat der Kultusministerkonferenz Lennéstrasse 6 53113 Bonn Contribution: Dr. Gerdi Jone, Dr. Beatrix Sauter

ELLADA

Eurydice Unit Ministry of National Education and Religious Affairs Direction CEE / Section C Mitropoleos 15 10185 Athens Contribution: Antigoni Faragoulitaki, Elene Mathiopoulou, Angela Methodiou, Evi Zigra

ESPAÑA

Unidad de Eurydice Ministerio de Educación y Cultura CIDE - Centro de Investigación y Documentación Educativa c/General Oráa 55 28006 Madrid Contribution: Carmen Morales Gálvez, Laura Ocaña Villuendas, Irene Arrimadas Gómez, Begoña Arias González

Unité d'Eurydice Ministère de l'Éducation nationale, de la Recherche et de la Délégation aux Relations internationales et à la Coopération Sous-Direction des relations multilatérales Bureau des affaires européennes Rue de Grenelle 110 75357 Paris Contribution: joint responsibility

IRELAND

Eurydice Unit Department of Education and Science International Section Marlborough Street Dublin 1 Contribution: joint responsibility

ITALIA

Unità di Eurydice Ministero della Pubblica Istruzione Biblioteca di Documentazione Pedagogica Via M. Buonarroti 10 50122 Firenze Contribution: joint responsibility

LUXEMBOURG

Unité d'Eurydice Ministère de la Culture, de l'Enseignement supérieur et de la Recherche Route de Longwy 280 1940 Luxembourg Contribution: joint responsibility

NEDERLAND

Eurydice Eenheid Nederland Afd. Informatiediensten D073 Ministerie van Onderwijs, Cultuur en Wetenschappen Postbus 25000 - Europaweg 4 2700 LZ Zoetermeen Contribution: joint responsibility (Ministry of Education, Culture and Science); Anneke Van Dorp (co-ordination)

ÖSTERREICH

Eurydice - Informationsstelle Bundesministerium für Unterricht und kulturelle Angelegenheiten - Abt. I/6b Minoritenplatz 5 1014 Wien Contribution: joint responsibility

EUROPEAN UNION (continued)

PORTUGAL

Unidade de Eurydice Ministério da Educação Departamento de Avaliação, Prospectiva e Planeamento (DAPP) Av. 24 de Julho 134 1350 Lisboa Contribution: Filipp, de Baulo (expert) Margarido Madurais

Contribution: Filipe do Paulo (expert), Margarida Madureira (Eurydice Unit)

SUOMI / FINLAND

Eurydice Finland National Board of Education Hakaniemenkatu 2 00530 Helsinki Contribution: joint responsibility

SVERIGE

Eurydice Unit Ministry of Education and Science Drottninggatan 16 10333 Stockholm Contribution: joint responsibility

UNITED KINGDOM

Eurydice Unit for England, Wales and Northern Ireland National Foundation for Educational Research The Mere, Upton Park Slough, Berkshire SL1 2DQ Contribution: joint responsibility

Eurydice Unit Scotland International Relations Branch The Scottish Office Education and Industry Department Floor 2 Area B Victoria Quay Edinburgh EH6 6QQ Contribution: joint responsibility

EFTA/EEA countries

ÍSLAND

Eurydice Unit Ministry of Education, Science and Culture Division of Evaluation and Supervision Sölvholsgata 4 150 Reykjavik Contribution: joint responsibility

LIECHTENSTEIN

National Unit of Eurydice Schulamt Herrengasse 2 9490 Vaduz Contribution: joint responsibility

NORGE

Eurydice Unit Royal Norwegian Ministry of Education, Research and Church Affairs P.O. Box 8119 Dep. Akersgaten 42 0032 Oslo Contribution: joint responsibility

PRE-ACCESSION COUNTRIES

BĂLGARIJA

Eurydice Unit International Relations Department Ministry of Education, Science and Technology 2A, Knjaz Dondukov Bld 1000 Sofia Contribution: joint responsibility

ČESKÁ REPUBLIKA

Eurydice Unit Institute for Information on Education – ÚIV/IIE Senovážné nám. 26 Praha 1, 111 21 Contribution: joint responsibility

EESTI

Eurydice Unit Estonian Ministry of Education 9/11 Tonismägi St. 5192 Tallinn Contribution: joint responsibility

LATVIJA

Eurydice Unit Ministry of Education and Science Departement of Education and Strategy Valnu 2 1050 Riga Contribution: joint responsibility

LIETUVA

Eurydice Unit
Ministry of Education and Science
A. Volano 2/7
2691 Vilnius
Contribution: joint responsibility with Ministry officials and the
Research and Higher Education Department as well as Centre of
Information Technologies for Education

MAGYARORSZÁG

Eurydice Unit Ministry of Education Szalay u. 10-14 1054 Budapest Contribution: joint responsibility

POLSKA

Eurydice Unit Foundation for the Development of the Education System Socrates Agency Al. Szucha 25 00-918 Warszawa Contribution: Anna Smoczyńska

ROMÂNIA

Eurydice Unit Socrates National Agency 1 Schitu Magureanu – 2nd Floor 70626 Bucharest <u>Contribution</u>: Alexandru Modrescu

PRE-ACCESSION COUNTRIES (continued)

SLOVENIJA

Eurydice Unit Ministry of Education and Sport Zupanciceva 8 1000 Ljubljana Contribution: joint responsibility

SLOVENSKÁ REPUBLIKA

Eurydice Unit Slovak Academic Association for International Cooperation Staré grunty 52 842 44 Bratislava Contribution: joint responsibility

KYPROS

Eurydice Unit Ministry of Education and Culture Pedagogical Institute Latsia P.O. Box 12720 2252 Nicosia Contribution: joint responsibility

BELGIQUE/BELGIË

Bureau Van Dijk SA Avenue Louise 250/Louis Boîte 14/Bus 14

Botte 14/Bus 14 B-1050 Bruxelles/Brussel Tél. (32-2) 648 66 97 Fax (32-2) 648 82 30 E-mail: info@byden.com

EIC Brussels Airport

B-1800 Vilvoorde Tél. (32-2) 255 20 21 Fax (32-2) 255 20 30 E-mail: eic@ccihv.be

Jean De Lannoy Avenue du Roi 202/Koningslaan 202 B-1190 Bruxelles/Brussel Tél. (32-2) 538 43 08 Fax (32-2) 538 08 41

E-mail: jean.de.lannoy@infoboard.be URL: http://www.jean-de-lannoy.be Kamer voor Handel en Nijverheid

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