

Country:		
Country.		

QUESTIONNAIRE ON STATISTICS OF INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) IN EDUCATION

Academic year ending in 2013 or most recent

This questionnaire is designed to collect recent statistics in order to produce policy relevant indicators on key aspects of ICT in education. The data will be disseminated on the UNESCO Institute for Statistics (UIS) website and published in coords prepared by UNESCO, other UN agencies and public and private institutions or individuals.

- 1. Please return the completed questionnaire before **20 December 2013**. To submit the electronic quantionnaire directly to the UIS, please click on the **[Submit]** button at the end of the questionnaire or email it to: **uis.sur uis.sur nesco.org**
- 2. The data reported in this questionnaire should cover all educational institutions and programmes 'general and vocational) in your country. Please ensure that the data provided correspond to the data provided in the annual UIS Survey on Education Statistics and are mapped to the *International Standard Claramical* of Education (ISCED97). If data do not correspond, please provide a comment or explanation clearly lentifying the data item and its source. The most recent mapping for your country is available at http://www.uj.stan.ass.org/publications/iscedmaps.
- 3. Adobe Reader 8.0 or greater is required to complete this questionnaire. Please read to the <u>Glossary</u> and the <u>Data Entry Manual</u> before completing the questionnaire.
- 4. Please provide comments to explain data coverage or any errors hat are flagged in the questionnaire. To enter comments in the electronic questionnaire, press the [Shiff! vey and it if mouse button simultaneously.
- 5. Please do not leave any cell blank. The following course hould be used whenever figures are not available:
 - a = category is not applicab
 - m = data missing (or not available)
 - n = quantity nil

OI CO

x = data included in another lategory (to be indicated with a comment)

Provisional or estimated figures should be marked with an asterisk (*).

6. For any queries concerning in querionnaire, please contact the UIS at: uis.survey@unesco.org

RESPONDENT INFORMATION

Please provide details below of the person(s) responsible for completing this questionnaire. Required fields are marked with an asterisk (*).

Respondent 1: Person in charge of completing the questionnaire

Ms				
	Family name *		First name	
ob title (or p	position)			
lame of ins	titution *			
ddress			City	0
ountry *			Postal code	S
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mail			Institutional website	

Reference period

A.1 Please indicate the reference ye	ear of data provided in this questionnaire:
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A.1.1 The academic year ended on:	* required field
A.1.2 The financial year ended on:	* required field

Source

Please provide the Ministry or department and main data source (name of publication, database, website, etc.) for esection of the questionnaire. Where they exist, please attach or send by mail related ICT in education policy of plan documents, including the laws or describing the function and role of any regulatory institutions.

A.2 Please provide the main data source for each section of the questionnaire:

Section	Ministry/Department	Da a source
Policy and curriculum		03
Government expediture		
ICT infrastructure)
Computers		
Enrolment		
Teaching staff	Q	
COUNCOL		

A 2	De the date was dated in this				ICCEDO7	
Δ3	Do the data provided in this	augstionnaire corre	en, ad to	vour national	ISCED97 r	manning?

\bigcirc	Yes	
\circ	No	

SECTION B. POLICY AND CURRICULUM

	Prima (ISCEI		Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)
National policy				
National plan				
National law				
Regulatory mechanism				
5.2 Do any of the existing ICT in educ the following? (please select all bo				
	Prima (ISCEI		Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)
Gender				
Poor groups				
Rural areas				
Persons with special needs				
Minority			10	
Other				
3 Does the education curriculum in boxes that apply for each ISCED lev		sic comput	er skills or computi	ng? (please select all
	Frima (ISCEI		Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)
Select the levels which apply				
Select the levels which apply .4 Please indicate for which subject teaching and/ or learning:	s and grades (all or so	Done), recor	nmendations exist	to use ICTs to support Upper Secondary
.4 Please indicate for which subject teaching and/ or learning:	s and grades (all or so	Done), recor	(ISCED 2)	to use ICTs to support
.4 Please indicate for which subject	s and grades (all or so	Done), recor	nmendations exist	to use ICTs to support Upper Secondary
.4 Please indicate for which subject teaching and/ or learning:	s and grades (all or so	Done), recor	nmendations exist	to use ICTs to support Upper Secondary
.4 Please indicate for which subject teaching and/ or learning: All Subjects Of which:	s and grades (all or so	Done), recor	nmendations exist	to use ICTs to support Upper Secondary
All Subjects Of which: Mather ratics	s and grades (all or so	Done), recor	nmendations exist	to use ICTs to support Upper Secondary
All Subjects Of which: Mathernatics Sign 25	s and grades (all or so	Done), recor	nmendations exist	to use ICTs to support Upper Secondary

B.5	Please indicate the total annual intended instructional time (in hours) for students for the following ISCED
	levels:

	Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)
Total intended instructional time for students (hours)			
Of which:			
Basic computer skills or computing courses			
ICTs for pedagogical use			
Of which:			
Computers for pedagogical use			

B.6 Does your country offer accredited teacher training programmes which offer ICT-enabled distar ce et ucation programmes? If yes, please list the teacher training programmes and their associated ISCED levels, hich provide ICT-enabled distance education programmes:

	Name of programme	ISCED level (1 2 or 3)
1		6
2		03
3		
4		,((
5		
	Click on '+' or 'x' to add or delete rows to the table.	Q
	CINTAIL	
	COU	
<	.0	

SECTION C. GOVERNMENT EXPENDITURE

All programmes (general and vocational)

C.1 Please provide information on xpenditure data and your national currency:

- C.1.1 What is the name of the nation a currency used in Tables 1 and 2?
- C.1.2 Please specify the monetary unit used: (data should be reported in units if possible)
- C.1.3 Please specify the type of expenditure: (if actual expenditure is not available please provide budget allocations)

Table 1: Total government expenditure on ICT in education and private institutions

	Primary (SCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)	Not specified	TOTAL
Total expenditure on education	×				
Of which expenditure on:	3				
ICT in education	×				
Of which:					
Current expenditure					
Capital expenditure					
Of which capital expenditure on:					
Computer laboratories					
ICT hardware					
Software					

Table 2: Total government expenditure on ICT in education by level of education - public institutions only

Lower Secondary

	(ISCED 1)	(ISCED 2) NOI Specified (ISCED 2)	J
Total expenditure on education			
Of which expenditure on:			
ICT in education			
Of which:			
Current expenditure			
Capital expenditure			
Of which capital expenditure on:			
Computer laboratories			
ICT hardware			
Software			

All programmes (general and vocational)

The data reported in this questionnaire should cover all educational institutions and programmes in your country. Double counting is permitted since an educational institution may offer two or more programmes if a span more than one ISCED level. For example, if an educational institution offers both ISCED level 2 and 3 programmes, it must be counted once under ISCED level 2. and once un a ISCED level 3.

Primary and secondary, aganizational units refer to the total of all educational institutions regardless of the number of ISCED level 1 to 3 programmes they offer. Please note that it is therefore not the total of the review columns.

Table 3: Educational institutoris and IVT infrastructure by level of education - public and private institutions

S	Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)	Primary and secondary organizational units (ISCED 1, 2 and 3)
otal number of educational institutions				
f which with:			-	
Electricity				
Telephone communication facility				
Radio-assisted instruction				
Television-assisted instruction				
Computer-assisted instruction				
Of which with:				
Computer laboratory				
Local Area Network (LAN)	?			
Website	>			
Open educational resources				
ICT support services				
Access to the Internet				
Of which with:				
Internet-assisted instruction				
Broadband Internet				
Wireless broadband Internet		~		
Narrowband Internet				

Table 4: Educational institutions and ICT infrastructure by level of education - public institutions only

	Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upp 3r Secondary (ISCED 3)	Frimary and secondary organizational units (ISCED 1, 2 and 3)	
Total number of educational institutions					
Of which with:					
Electricity			. \ \		
Telephone communication facility					
Radio-assisted instruction					
Television-assisted instruction			7		
Computer-assisted instruction					
Of which with:					
Computer laboratory					
Local Area Network (LAN)					
Website					
Open educational resources					
ICT support services					
Access to the Internet					1
Of which with:					
Internet-assisted instruction					
Broadband Internet					
Wireless broadband Internet					
Narrowband Internet					

SECTION E. COMPUTERS

All programmes (general and vocational)

All available computers should be an cated to each level of education. Therefore the total number of computers allocated to primary and secondary programmes should not be double counted.

Table 5: Computers allocated to education al programmes by level of education - public and private institutions

	Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)	Not specified	TOTAL
Total number of computers					
Of which:					
Computers for administrative use					
Computers for pedagogical use					
Of which:					
Computers for pedagogical use connected to the internet	?				
	×>>				

Table 6: Computers allocated to educational programmes by level of education 2 put in institutions only

Total number of computers Of which: Computers for administrative use Computers for pedagogical use Of which: Computers for pedagogical use connected to the internet	(ISCED 1)	(ISCED 2)	(ISCED 3)	Not specified	TOTAL
				KI	

programmes (general and vocational)

Table 7: Enrolment in programmes with ICT by gender and level of education - public and private institutions

<		Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)	Not specified	TOTAL
the second secon	Both sexes					
lotal enrolment	Female					
Of which in programmes offering:						
Colination posterior of bod	Both sexes					
Naulo-assisted instruction	ı male					
Tolonia posicione minima	Both sexes					
Television-assisted instruction	/ smale					
Commission bodologo sobilamo	oth s xes					
Computer-assisted instruction	Female					
Information included	Both sexes					
	Female					
Internet-assisted instruction	Both sexes					
(with broadband)	Female	* *				
Once oducational receipton (OED)	Both sexes					
Open educational resources (OEN)	Female					
Dacia committee chille or committee	Both sexes					
pasic comparer skills of comparing	Female					

Table 8: Enrolment in programmes with ICT by gender and level of education - publi nistir, tions only

		Primary (ISCED 1)	Low Se andary	Upper Secondary (ISCED 3)	Not specified	TOTAL
Total onrolmont	Both sexes					
	Female			_		
Of which in programmes offering:						
Bodio-accieted instruction	Both sexes		2			
Nacio-assisted list action	Female					
Tolovicion accietad inetriuction	Both sexes					
refevision-assisted fish action	Female					
a distriction of the second	Both sexes					
COLLIDATE - 43301316 MISH MCHOIL	Female					
Informat_accieted inetri office	Both sexes					
בונפו וופר מססוסופת וווסוו תכנוסוו	Female					
Internet-assisted instruction	Both sexes					
(with broadband)	Female					
Onen educational recourses (OEB)	Both sexes					
open caacanonal resources (CER)	Female					
Basic computer skills or computing	Both sexes					
Dasic comparer series of comparing	Female					

All programmes (general and vocational)

Table 9: Teaching staff by gender and level of education - public and private institutions

<		Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)	Not specified	TOTAL
Total number of teache	Both sexes					
Otal military of castract	Female					
Of which:						
Teaching basic computer skills or	E th sexes					
computing	F .rran					
Ileina ICTe to teach	oth s xes					
	Femal					
Trained to teach basic computer skills	Both sexe					
or computing	Female					
Trained in using ICTs to teach	Both sexes					
	Female					
Trained using ICT-enabled distance	Both sexes					
education programmes	Female					
Attended a training on ICTs in last 2	Both sexes					
years	Female					

Table 10: Teaching staff by gender and level of education - public institutions only

		Primary (ISCED 1)	Lower Secondary (ISCED 2)	Upper Secondary (ISCED 3)	Not specified	TOTAL
Total mimbor of to achain	Both sexes					
otal number of teachers	Female			3		
Of which:						
Teaching basic computer skills or	Both sexes					
computing	Female					
lleing ICTe to though	Both sexes			7		
	Female					
Trained to teach basic computer skills	Both sexes					
or computing	Female					
Trained in using ICTs to teach	Both sexes					
	Female					
Trained using ICT-enabled distance	Both sexes					
education programmes	Female					
Attended a training on ICTs in last 2	Both sexes					
years	Female					

NOTES



To submit data directly to an UIS, please click on the [Submit] button below. An email will be sent to you to confirm receipt. If you on not receive this confirmation, please verify the email address provided in the respondent information and try again.

Submit

GLOSSARY

Policy

Policy refers to a government-issued document which sets out the principles, guidelines and strategy for ICT in education.

Plan

Plan refers to a government-issued document on how its goals in ICT in education are to be achieved within a specified timeframe. It details each activity to be undertaken, the method employed for implementation, the timeframe, the resources required and the actors responsible for implementing each activity.

Regulatory Mechanism

Regulatory mechanism refers to a separate body, organization, committee or bureau that has been given responsibility by the government for promoting, coordinating and ensuring correct implementation of ICT in education.

Gender

Gender refers to the roles and responsibilities of men and women that are created in our familia our societies and our cultures. Gender roles and expectations are learned. They can change over time rule het, vary within and between cultures. Systems of social differentiation such as political status, class, ethnicity, rulys cal and mental disability, age and more, modify gender roles. The concept of gender is vital because applied to social analysis it reveals how women's subordination (or men's domination) is socially constructed. As such the subordination can be changed or ended. It is not biologically predetermined nor is it fixed forever.

Poor Groups

Poor groups refer to persons living below the national poverty threshold in both orban and rural areas.

Rural Area

Rural area is based on the definition applied in national statistical practices and exercises. For example, a rural area can be considered as a geographical region outside the urban agglomeration.

Persons with special needs

Persons with special needs are a broad group on persons for whom schools need to adapt their curriculum, teaching method and organization, in adaption or providing additional human or material resources to stimulate efficient and effective learning.

Minority

A minority is a group numeric. It is refried to the rest of the population of a State, in a non-dominant position, whose members - being nation is given by State - possess ethnic, religious or linguistic characteristics differing from those of the rest of the population and show, if only implicitly, a sense of solidarity, directed towards preserving their culture, traditions, a ligio, or language.

Basic cor pute: ckills

Basic con pute skills is a curriculum module that covers the most common usages of a computer, including a mair rity or all of the following: understanding the basic notions of computer manipulation; managing computer files, word processing, using spreadsheets and databases; creating presentations; finding information and con manicating using computers; and being aware of social and ethical implications of Internet use. From a statilical perspective, nationally-defined content of such modules should be considered. In the absence of a national standard, please consider curriculum modules that have a majority or all of the above content units as equivalent to a basic computer skills course. Basic computer skills may be taught as a separate subject or integrated into other subjects. A common standard applied by a growing number of countries is the International Computer Driving Licence (ICDL) assessment system, which is derived from the European Computer Driving Licence (ECDL).

Computing

Computing refers to a course programme usually taught at ISCED 4, 5 or 6 level. Some schools may also teach computing (mainly computer programming) at ISCED 3. Typical computing course content may include: system design, computer programming, data processing, networks, operating systems and software development. Computing does not include computer hardware design, construction and production.

Intended instructional time for students

The number of hours per year that pupils are instructed according to the compulsory and flexible part of the intended curriculum. The total number of intended instructional hours per year is calculated by multiplying the total number of classroom sessions per year by the duration of one session. The intended curriculum is the subject matter content, as defined by the government or the education system. The intended curriculum comprises compulsory subjects, as well as the flexible part of the curriculum (subjects of the intended curriculum).

ICT-enabled distance education programmes

ICT-enabled distance education programmes refer to programmes or instructional systems that use ICT, it exit, radio sets, television sets, personal computers, audiovisual material or print material to a minimal degree) to deliver all or a significant portion of teaching to learners removed in space and time. Distance education and take a variety of forms, which include:

- Internet-based distance learning either synchronously or asynchronously;
- Telecourse or broadcast-based education, in which content is delivered via radio or te vision;
- CD-ROM or DVD-based self-learning in which the learners interact with computer content stored on a CD-ROM or DVD;
- Mobile devices-based learning where the learner accesses course content torec on a mobile device or through a wireless server; and
- Integrated distance learning, combining live versus recorded delivery, odes individualized interaction versus group instruction through various channels, and/or print materials to min, all degree, etc.

Current expenditure on ICT in education

Current expenditure on ICT in education is expenditure on go. ds a d services for operating ICT-assisted instruction which are consumed within the current year and which may need to be renewed for subsequent year(s).

Capital expenditure on ICT in education

Capital expenditure on ICT in education is expenditure on ICT assets within the context of educational institutions that last longer than one year. It includes expenditure on construction, renovation and major repairs of infrastructure (e.g. computer or audiovis. Claudratories), computer networks, main telephone lines, cable installations, satellite dishes and other CT is uipment. Capital expenditure on the acquisition of computers, servers, audiovisual materials, indicates the evision sets and other related ICT equipment that last longer than one year is also included.

Computer laboratory

Computer laboratory in a room or space equipped with computers (networked or not) devoted to pedagogical use in an educational in tituluen or school library. A computer laboratory differs from an 'Internet café' because its usage is in the constant and users need authorized access credentials. In especitive of the number of computers available for pedagogical use, the computer laboratory must be able to account odate computer-assisted instruction with appropriate software to support learner activities.

Col outer

Co. Duler refers to a programmable electronic device that can store, retrieve and process data, as well as share infor nation in a highly-structured manner. It performs high-speed mathematical or logical operations according to a set of instructions. When providing data on the number of computers, personal computers (PCs), laptops, notebooks, terminals connected to mainframes and mini-computers intended for shared use should be included.

Local area network (LAN)

A local area network (LAN) refers to a network connecting computers within a localized area such as a single building, department or site; it may be wireless.

ICT hardware

Includes all equipment related to the use of ICT in education including computers, printers, scanners, network equipment, routers, televisions, radios, etc.

Software

Software refers to that which can be stored electronically in contrast to storage devices and display devices which are called hardware. Software is often divided into two categories. Systems software includes the operating system and all the utilities that enable the computer to function. Applications software includes programs that do real work for users. For example, word processors, spreadsheets, and database management systems fall under the category of applications software.

Electricity

Refers to regularly and readily available sources of power (e.g. grid/mains connection, wind, water, solar and relpowered generator, etc.) that enable the adequate and sustainable use of ICT infrastructure for educational purposes.

Telephone communication facility

Telephone communication facility refers to fixed telephone lines, cable connections (i.e. cable telephony) or other sustainable communication technology that connects an educational institution's terminal qu'pment (e.g. telephone set, facsimile machine) to the public switched telephone network (PSTN) and has a redicated port on a telephone exchange. Access is defined by a subscription to services that allow the plays of presence and use of the facilities in a given educational institution. A mobile cellular phone privately over a by an individual working at a school does not constitute a school telephone communication facility.

Radio-assisted instruction

Radio-assisted instruction includes both radio broadcast education and interactive radio instruction. Radio broadcast education entails an audio lecture or lesson, with printed material for learners to follow the lecture. Any teacher, not necessarily qualified in the subject matter, can use the radio programme as a main instructional source. Broadcast programmes follow the traditional model of education and can cover every subject in many different languages, depending on the target audience. Interactive radio instruction (IRI) turns a typically one-way technology into a tool for active learning inside and ou side the classroom. It requires that learners react to questions and exercises through verbal responses to a dio programme contributors, group work, and physical and intellectual activities while the programme is on a r. For both teacher and learner, the lesson becomes an immediate hands-on practical guide.

Television-assisted instruction

Television-assisted instruction is similar unadio broadcast education, with the additional benefit of video. It helps to bring abstract concepts to life thingual clips, animations, simulations, visual effects and dramatization. It can also connect a classroom to the world but chares the same rigid scheduling and lack of interactivity as radio broadcast education.

Computer-assisted instruction

Computer-assistable in truction is an interactive learning method in which a computer is used to present instructional naterial, monitor learning and help in selecting and accessing additional material in accordance with individual earns, meeds.

From a statistical perspective, an educational institution that either has computers located in classrooms or a com, uter laboratory devoted to pedagogical use is counted as having computer-assisted instruction.

Vveosite

Website refers to a collection of interlinked web pages with a related topic, usually under a single domain name. In the context of educational institutions, a website includes a home page with links to pertinent pedagogical information and other related activities.

Open educational resources

Open educational resources refers to electronic/digital resources and tools for learning in open document format and released under an intellectual property licence allowing free use, adaptation and distribution. From a statistical perspective, institutions must have a specific policy to devote resources for the coordination and maintenance of an electronic/digital repository for pedagogical use.

ICT support services

ICT support services refer to a range of services implemented by educational institutions in order to ensure permanence and performance of facilities for operating ICT-assisted instruction without discontinuity. The implementation of such services may imply operational or administrative measures to support the sustainability of ICT-assisted operations by assigning a designated unit or staff member to the task or granting renewable quarterly, bi-quarterly or yearly contract(s) to private service provider(s). Key objectives behind the use of ICT support services by schools may include:

- ascertaining that every pedagogic and administrative unit, including special needs and library units, identifies its requirements for ICT provision;
- coordinating the effective use of ICT across the whole curriculum and encouraging aspects of cross-run rular planning;
- helping pedagogic and administrative units to consider how ICT can support the teaching and learning of subjects other than computing and what those subjects can contribute to the teaching and learning of ICT skills;
- monitoring on behalf of the senior leadership team how equipment and software are according ted, acquired, maintained and replaced, and how they are stored, accessed and used by leaves and staff:
- acquired, maintained and replaced, and how they are stored, accessed and used by letting a stud staff;
 ensuring that sensible, transparent decisions are made where there are competing decisions as for resources and that the school improvement plan includes plans for encouraging and supporting the professional development of all staff in the use of ICT in their subjects, in line with school policy and practices; and
- managing the school's ICT technician and network manager, etc.

From a statistical perspective, irrespective of the modalities for acquiring such services either through one or multiple means, the sole existence of such regular or renewable contracted such cessin an educational institution implies the presence of ICT support services.

Internet

Internet refers to worldwide interconnected networks that enable users to share information in an interactive format – referred to as hypertext – through multiple wired and maless receivers (personal computers, laptops, PDAs, smartphones etc.) (See also definitions for fixed narro (band Internet and fixed broadband Internet).

Internet-assisted instruction

Internet-assisted instruction refers to an interactive learning method using the Internet to deliver instructional materials on a computer or through other cavices, in accordance with learners' pedagogical needs. This mode of instruction helps to develop autono, vin esparch activities and information literacy skills. From a statistical perspective, an educational institution, har has an Internet laboratory devoted to pedagogical use is counted as having Internet-assisted instruction.

Broadband Internet

Broadband Internet refers to high-speed connectivity for public use of at least 256 Kbit/s or more in one or both directions (downloading and uploading). It includes cable modem Internet connections, DSL Internet connections of at least 256 Kbit, or higher, fibre and other broadband technology connections (such as satellite broadband Internet, Ethan at LaNs, fixed or wireless access, Wireless Local Area Network, WiMAX, etc.) Private Internet connectivity within educational institutions via mobile phone networks is excluded.

Wire, ss broadband Internet

Wire ess broadband Internet refers to high-speed connectivity for public use of at least 256 Kbit/s or more in one or directions (downloading and uploading). It includes satellite, terrestrial fixed and wireless access (e.g. WiMAX, WI-Fi (hotspots), and microwave). Private Internet connectivity within educational institutions via mobile phone networks is excluded.

Narrowband Internet

Narrowband Internet refers to connectivity for public use via analogue modem (dial-up via standard phone line), ISDN (Integrated Services Digital Network), DSL at speeds below 256kbit/s, and other forms of access with a download speed of less than 256 Kbit/s.

Computers for pedagogical use

Pedagogical use refers to the use of computers to support course delivery or independent teaching and learning needs. This may include activities using computers or the Internet to meet information needs for research purposes, develop presentations, perform hands-on exercises and experiments, share information and participate in online discussion forums for educational purposes.

Computers for administrative use

Computers for administrative use refer to computers used by non-teaching staff to assist with school management Such usage may include record-keeping or data processing and analysis of registration and daily attendance in classes, teaching and non-teaching staff, physical school facilities, budget and expenditure data, and assess mentesults. It also includes planning of programmes and deployment of human, material and financial resources. It may involve secretarial usage through word processing, as well as communications with external bodi is or parents through emails.

Enrolment

Individuals officially registered in a given educational programme, or stage or module there or, regardless of age.

Educational institution

Established institution that provides education as its main purpose, such as ____h_ol_college, university or training centre. Such institutions are normally accredited or sanctioned by the relevant national education authorities or equivalent authorities. Educational institutions may also be operated by rival organizations, such as religious bodies, special interest groups or private educational and training entropy es, but for profit and non-profit.

Teachers (or teaching staff)

Persons employed full-time or part-time in an official capacity to suide and direct the learning experience of pupils and students, irrespective of their qualifications or the rein ery mechanism, i.e. face-to-face and/or at a distance. This definition excludes educational personnel who have no active teaching duties (e.g. headmasters, headmistresses or principals who do not teach) of white work occasionally or in a voluntary capacity in educational institutions.