

UIS Survey on Statistics of Information and Communication Technology (ICT) in Education:

Building capacity to establish an international statistical framework

Moscow, Russian Federation, 25-27 November 2015



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OUTLINE - V

- * Why measure ICT in education statistics
- Regional survey on ICT in education
 - Policy and Curriculum
 - Indicator prioritization
 - ICT infrastructure
 - > Indicator prioritization
 - Enrolment
 - Indicator prioritization
 - Computers
 - Indicator prioritization
 - * Teachers
 - > Indicator prioritization
- Sources of Information
- Data collection and Dissemination



THE QUESTIONNAIRE - Data sources

Section E4 (ISCED 1-3):

		Questionnaire A					Enro	Iment						
				E4: ENROLN	MENT									
		NUMBER 2014 SURVEY OF FORMAL EDUCATION		All programm	nes (general and vocationa	al)								
			Enrolment in educational institutions by sex and level of education - public and private institutions (exluding Adult Education prog											
		Destroy : Students and teachers (ISCED 0-4)	Based on the number of institutions in E3, please include below the related enrolments in these educational institutions with the following ICTs.											
							Primary (ISCED 1)	Lower secondary	Upper secondary	Not specified	TOTAL			
		Data for the academic year ending in 2013	ŀ	Total enrolme	nt	Both sexes	(0001)	(5002)	(5005)					
		Deadline for returning the completed questionnaire: 30 June 2014		Of which in educ and learning	ational institutions with the follow	ving for teaching		1	I					
		This guestionnaire is designed to collect internationally comparable data on formal education at the early childhood, primary, secondary and post-secondary non-tertiary		Radio(s)		Both sexes Females								
		levels, necessary for the evaluation and monitoring of education systems worldwide. The data form a central part of the database of education statistics maintained by the		Television(s)	1	Both sexes Females								
		Unescu institute for statistics (uis). They are disseminated widely to the user community and help to inform policymakes at coord national and international levels. The data are required for the calculation of many education indicators used in the monitoring of progress towards regional and global goals, including the Education for All		Computer(s)		Both sexes Females		_						
		Aillernium Development Goals.		Internet		Both sexes								
		e statut substatut substatu			Fixed broadband Internet	Both sexes								
		ructions for completing the questionnaire	Onen educational second		(area)	Females Both sexes								
		Please refer to the Instruction Manual: Survey of Formal Education for detailed concepts and definitions used in this survey.		Open educat	tional resources (OER)	Females Roth source								
		All UIS questionnaires and manuals are available on the Questionnaire Website: <u>http://www.uis.unesco.org/UISQuestionnaires/Pages/country.asox</u>		(computing)	asic computer skins	Females								
		Completed questionnaires should be sent by email attachment to: <u>uis.sunvey@unesco.org</u>		Enrolment i	in educational instituti	ions by sex a	and level of educ	ation - public inst	tutions only					
Section		Data from previous surveys are available at: <u>http://www.uis.unesco.org/datacentre</u>												
F/	Enrolment	Coverage					Primary (ISCED 1)	Lower secondary (ISCED 2)	Upper secondary (ISCED 3)	Not specified	TOTAL			
L4		Inits questionnaire covers the entire formal education system in both public and private institutions within the borders of your country. The data provide should include both formal initial education programmes and formal adult education programmes. If data are not available for some part of the education system, please make estimates to exercise full data revenues.		Total enrolmer	n ational institutions with	Both sexes Females								
		Before completing this questionnaire, education programmes should first be classified by level according to the 2011 revision of the international Standard Classification		Radio(s)	adonar institutions with.	Both sexes								
		of Education (ISCED 2011). The UIS will use the ISCED 2011 mapping of your country to validate your data submission. If your country does not have a recent ISCED mapping	-	Tolovision(s)	<u> </u>	Females Both sexes								
		or if there have been subsequent changes to your national education system, please download and complete or update the questionnaire on National Education Systems (IUSER) IXS111 which is available on our Questionnaire Website	-	Television(s)		Females Both sexes								
		projecjevanji mila i u družnost on osno gostalnih na rekoleti na projekti na proje		Computer(s)		Females								
		Academic year/reterence period for the data confected in this questionnaire. This questionnaire collects data on the academic war anding in 2013 or a more academicar. If data are not available for 2013, plasse report the latest war for which data	lata	Internet		Females								
		are available.			Fixed broadband Internet	Both sexes Females								
		Usine the Excel auestionnaire		Open educat	tional resources (OER)	Both sexes								
				Courses on b	asic computer skills	Both sexes								
			L	(computing)		Females		1	1					
		http://www.uis.unesco.org/UISQuestionnaires/P	'ag	es/de	fault.aspx									
		Ī												
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							S'	τλτιςτι	CS					

THE QUESTIONNAIRE - Coverage

* Includes the following:

- Primary programmes (ISCED 1)
- Secondary programmes (ISCED 2 and 3)
 - General and technical/ vocational education and training (TVET)
 - Public & private (Total)

* Excludes the following:

Adult education programmes



INSTRUCTIONS

Instructions

- In the past, enrolment data has been more difficult to collect
- Enrolment should correspond to instructional educational institution data
- To provide enrolments, map the instructional educational institution (school) data from SECTION E3 to Tables in E4
- Enrolment should include the grades that make up each educational level (i.e. primary, lower secondary, upper secondary, etc..) according to ISCED 2011.



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
Total enrolment	P	Both sexes	52000	25000	20000	1000	98000
		Females	27000		11000	600	52600
Of which in educat and learning	tional institutions with the follow	ing for teaching					
Radio(s)		Both sexes	2000	4000	6000	500	12500
Naulo(3)		Females	1200	2200	4000	300	7700
Television(s)		Both sexes	4000	6000	8000	400	184 <mark>0</mark> 0
		Females	2200	3600	5000	300	111 <mark>0</mark> 0
Commuter(a)		Both sexes	4000	6000	8000	400	184 <mark>0</mark> 0
computer(s)		Females	2200	3600	5000	300	11100
Internet		Both sexes	3000	5000	7000	100	15100
memer		Females	1500	3000	4000	60	85 <mark>6</mark> 0
	Fixed broadband Internet	Both sexes	3000	5000	7000	100	151.00
	Fixed broadband internet	Females	1500	3000	4000	60	85 <mark>6</mark> 0
		Both sexes	250	300	500	10	10 <mark>6</mark> 0
Openeducatio	Ullar lesources (UER)	Females	200	150	250	5	6 <mark>0</mark> 5
Courses on ba	sic computer skills	Both sexes	2000	5000	7000	100	14 <mark>1</mark> 00
(computing)		Females	1000	3000	4000	50	80 <mark>50</mark>

Figures in "Total" column are the sums of ISCED levels 1-3

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

Based on the number of institutions in E3, please include below the related enrolments in these educational institutions with the following ICTs.											
		Primary (ISCED 1)	Lower secondary	Upper secondary (ISCED 3)	Not specified	TOTAL					
Total orrelment	Both sexes	52000	25000	20000	1000	98000					
	Females	27000	14000 👖	11000	600	52600					
Of which in educational institutions with the following for teaching and Jearning											
Radio(s)	Both sexes	2000	4000	6000	500	12500					
	Female	1200	2200	4000	300	7700					
Tolovision(s)	Both sexes	4000	6000	8000	400	18400					
	Females	2200	3600	5000	300	11100					
Computar(s)	Both sexes	4000	6000	8000	400	18400					
computer(s)	Females	2200	3600	5000	300	11100					
Internet	Both sekes	3000	5000	7000	100	15100					
	Females	1500	3000	4000	60	8560					
Eived breedband Internet	Both sexes	3000	5000	7000	100	15100					
Fixed bioauband Internet	remales	1500	3000	4000	60	8560					
Onon aducational resources (OEP)	Both sexes	250	300	500	10	1060					

Figures in Total enrolment (MF & F) are NOT equal to the sum of : radio, TV, computers, Internet, etc...

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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
Total oprolment	Both sexes	52000	25000	20000	1000	98000
	Females	27000	14000	11000	Radio	52600
Of which in educational institutions with the follow and learning	ing for teaching					
Padio(s)	Both sexes	2000	4000	6000	500	12:00
Naulo(3	Females	1200	2200	4000	³⁰ Com	nuters
Travision(s)	Both sexes	4000	6000	8000 T		18400
	Females	2200	3600	5000	30	11.100
Computer(s)	Both sexes	4000	6000	8000		18470
computer(s)	Females	2200	3600	5000		11100
Internet	Both sexes	3000	5000	7000	100	15100
Internet	Females	1500	3000	4000	Interne	
Fixed breedband internet	Both sexes	3000	5000	7000	100	15100
Fixed broadband internet	Female	1500	3000	4000	60	8560
Chan adjugational resources (OEP)	Both sexes	250	300	500	10	1060
Open educational resources (OER)	Ferrales	200	150	250	5	605
Courses on basic computer skills	Both sexes	2000	5000	7000	100	14100
(computing)	Females	1000	3000	4000	50	8050

Categories are not mutually exclusive; schools have more than one type of ICT



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

GENDER

Gender refers to the roles and responsibilities of men and women that are created in our families, our societies and our cultures. Gender roles and expectations are learned. They can change over time and they vary within and between cultures. Systems of social differentiation such as political status, class, ethnicity, physical 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.



RADIO

A device (in working condition) capable of receiving broadcast radio signals, using popular frequencies (such as FM, AM, LW and SW). A radio may be a stand-alone device, or it may be integrated with another device, such as an alarm clock or an audio CD player.

Computers and mobile telephones used to stream radio broadcasts using popular frequencies such as FM, AM, LM and SW should be **excluded** since they also provide many more forms of communication.



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TELEVISION (TV) SET

A stand-alone device (in working condition) capable of receiving broadcast television signals, using popular access means such as over-the-air, cable and satellite.

Computers and mobile telephones used to stream TV broadcasts should be **excluded** since they also provide many more forms of communication.



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COMPUTER: Programmable electronic device that can store, retrieve and process data, as well as share information in a highly-structured manner. It performs high-speed mathematical or logical operations according to a set of instructions. Computers include desktops, laptops (portable) computers, and tablets (or similar handheld computers). Dumb terminals connected to mainframes or mobile labs should also be included.



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INTERNET

The Internet is a worldwide interconnected computer network. It provides access to a number of communication services including the World Wide Web and carries e-mail, news, entertainment and data files, irrespective of the device used (i.e. not assumed to be only via a computer) and thus can also be accessed by mobile telephone, tablet, PDA, games machine, digital TV etc.).

FIXED (WIRED) BROADBAND INTERNET refers to high-speed connectivity for public use of at least 256 Kbit/s (kilobits per second) or faster in one or both directions (downloading and uploading). It includes cable modem, DSL, fibre-optic, or other fixed (wired)-broadband.



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OPEN EDUCATIONAL RESOURCES (OER) refers to electronic 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 repository for pedagogical use.



BASIC COMPUTER SKILLS is a curriculum module that covers the most common usages of a computer, including a majority 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 communicating using computers; and being aware of social and ethical implications of Internet use. From a statistical 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

Course programme usually taught at ISCED 4, 5 or 6 levels. 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.



			Primary (ISCED 1)		Lower secondary (ISCED 2)			Upper secondary (ISCED 3)			Not specified			TOTAL			
		Both sexes	52000			25000	W	ISC3		Х	ISC2	1000			78000		
iotal enroimen	L	Females	27000			14000	W	ISC3		Х	ISC2	600			41600		
Of which in educational institutions with the following for teaching and learning																	
Radio(s)		Both sexes		Μ			Μ			Μ			М		0	М	
F		Females		Μ			Μ			Μ			Μ		0	М	
Television(s)		Both sexes	4000			6000	W	ISC3		Х	ISC2	400			10400		
		Females	2200			3600	W	ISC3		Х	ISC2	300			6100		
B		Both sexes	4000			6000	W	ISC3		Х	ISC2	400			10400		
computer(s)		Females	2200			3600	W	ISC3		Х	ISC2	300			6100		
Intownat		Both sexes	3000			5000	W	ISC3		Х	ISC2	100			8100		
internet		Females	1500			3000	W	ISC3		Х	ISC2	60			4560		
		Both sexes		Z			Z			Ζ			Z		0	Z	
	Fixed broadband Internet			Z			Ζ			Ζ			Z		0	Z	
Onon oducati	onal recourses (OEB)	Both sexes	250			300	W	ISC3		Х	ISC2	10			560		
Openeducati	Undi resources (UER)	Females	200			150	W	ISC3		Х	ISC2	5			355		
Courses on ba	sic computer skills	Both sexes	2000			5000	W	ISC3		Х	ISC2	100			7100		
(computing)		Females	1000			3000	W	ISC3		Х	ISC2	50			4050		

M: Data for enrolment in instructional educational institutions with radio are not available Z: Data for enrolment in instructional educational institutions with fixed broadband are not applicable since no schools have high speed

W: Data for lower secondary (ISCED 2) include upper secondary (ISCED 3)

X: Data for upper secondary (ISCED 3) is available in another category and cannot be disaggregated from lower secondary (ISCED 2)

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			Primary (ISCED 1)		Lower s	Lower secondary (ISCED 2)			Upper secondary (ISCED 3)			TOTAL	
Total annalman	•	Both sexes	52000		25000	W	ISC3	Х	ISC2	1000		78000	
rotal enrolmen	L	Females	27000		14000	W	ISC3	Х	ISC2	600		41600	
<i>Of which in educational institutions with the following for teaching and learning</i>													
Padio(s)		Both sexes		Μ		М		М			М	0	М
Raulo(S)		Females		М		М		М			М	0	М
Television(s)		Both sexes	4000		6000	W	ISC3	Х	ISC2	400		10400	
		Females	2200		3600	W	ISC3	Х	ISC2	300		6100	
Computer(s)		Both sexes	4000		6000	W	ISC3	Х	ISC2	400		10400	
		Females	2200		3600	W	ISC3	Х	ISC2	300		6100	
Internet		Both sexes	3000		5000	W	ISC3	Х	ISC2	100		8100	
internet		Females	1500		3000	W	ISC3	Х	ISC2	60		4560	
		Both sexes		Z		Z		Z			Z	0	Z
	Fixed broadband internet	Females		Z		Z		Z			Z	0	Z
Open educational resources (OER)		Both sexes	250		300	W	ISC3	Х	ISC2	10		560	
		Females	200		150	W	ISC3	Х	ISC2	5		355	
Courses on ba	asic computer skills	Both sexes	2000		5000	W	ISC3	X	ISC2	100		7100	
(computing)		Females		X	BS	Х	BS	X	BS			0	
		-			ノ						-	•	

* Courses on basic computer skills or computing; country cannot disaggregate enrolment by sex



WHAT IS MEASURED ?

Indicators that may be calculated:

- Proportion of learners who have access to programmes offering ICT-assisted instruction
 - > All programmes (General education & technical vocational education and training)
 - Total = Public + Private; and public only
 - Both sexes (MF) = Male (M) + Female (F)
- Gross enrolment ratio in programmes with ICTs for teaching and learning (to be developed)

Data below should correspond to data provided in UIS Questionnaire: Statistics of Education Questionnaire A, if different, please provide details.



WHAT IS MEASURED ?

Indicator prioritization :

Conceptual domains	Indicator label	Indicator
	ED6	Proportion of pupils enrolled in programmes offering Internet-assisted instruction (by gender, by type of institution for ISCED levels 1-3)
	ED41bis	Proportion of pupils enrolled in programmes offering computer-assisted instruction (by gender, by type of institution for ISCED levels 1-3)
Participation, skills and output	ED44bis	Proportion of pupils enrolled in programmes offering radio-assisted instruction (by gender, by type of institution for ISCED levels 1-3)
output	ED44bis 2	Proportion of pupils enrolled in programmes offering television-assisted instruction (by gender, by type of institution for ISCED levels 1-3)
	ED45	Proportion of pupils enrolled in programmes offering courses on basic computer skills (or computing) (by gender, by type of institution for ISCED levels 1-3)

Core indicator

WSIS target

WSIS target and Core Indicator

Additional Indicators



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Indicator prioritization

ED6 – Proportion of pupils enrolled in programmes offering Internet-assisted instruction (by gender, by type of institution for ISCED levels 1-3)

ED6 Proportion of learners who have access to the internet at school (for ISCED levels 1-3)									
Definition:	Purpose:								
Number of learners with access to the Internet in school expressed as a percentage of the total number of learners in school for ISCED levels 1-3.	To measure Internet accessibility among learners for educational purposes.								
Data requirement:	Method of collection:								
(LI) Number of learners entitled to use Internet laboratories at school as a pedagogical aid for ISCED levels 1-3.	 Administrative data collection through annual school census (or extract data from school records); or alternatively 								
(refer to questionnaire item E.1.2)	Sample school survey or household survey (self-								
(L) Number of learners for ISCED levels 1-3.	reported responses by household members attending school at ISCED levels 1 to 3).								
(refer to questionnaire item E.1)	Data source(s):								
	Statistical unit of the Ministry of Education or, alternatively, the national statistical office.								



Indicator prioritization

ED6 – Proportion of pupils enrolled in programmes offering Internet-assisted instruction (by gender, by type of institution for ISCED levels 1-3)

Formula :

$$\frac{\sum_{h=1}^{3} LI_{h}^{t}}{\sum_{h=1}^{3} L_{h}^{t}} *100$$

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Where:

- LI_{h}^{t} = Number of learners entitled to use Internet at school as pedagogical aid at education level **h** in schoolyear **t**
- L_{h}^{t} = Number of learners enrolled at education level **h** in school-year **t**

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Indicator prioritization

ED6 – Proportion of pupils enrolled in programmes offering Internet-assisted instruction (by gender, by type of institution for ISCED levels 1-3)

Analysis and interpretation:

A high percentage or value for this indicator suggests a high degree of access to the Internet in school for learners. By matching the number of learners with Internet access entitlement with the number of computers for pedagogical purposes connected to the Internet in schools, one can have a better sense of the potential effectiveness of Internet-assisted instruction.

Depending on the pedagogical need, 100% access to the Internet for all learners may not be a crucial educational target for all grades at ISCED levels 1-3. For the time being, even in developed countries, Internet access for learners at the early grades of ISCED level 1 tend not to be a systematic or mandatory pedagogical requirement, although few exceptions exist.

Besides its use for international comparison, this indicator can also be calculated and analysed by ISCED levels and grades, geographical regions, urban/rural areas, and by public/private schools.

Methodological and definition issues or operational limitations:

- Distortion may be possible with some private (or even public) or specialised institutions offering Internet access at a grade or age different from a nationally defined grade or age of learners.
- The type of bandwidth for Internet connectivity in schools as well as the number of simultaneous users can constrain the amount of Internet resources accessible within a given time span.
- The number of computers connected to the Internet available for pedagogical use will largely determine the ability of learners to access the Internet.
- This indicator does not account for the actual use or frequency of use of the Internet by learners.

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WHAT IS MEASURED ?

Indicator prioritization :

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Proportion of primary-level pupils enrolled in programmes offering computerassisted instruction (CAI) (computers for teaching and learning), by sex, 2010 – Latin America and the Caribbean



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SUMMARY

You have learned ...

- Completing the questionnaire
- Enrolment and educational institutions Section on enrolments
- Concepts & definitions
- What is measured ?



QUESTIONS?



Thank you

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