

Name of collection: Statistics on the formation of human resources in ICT

Nature of collection	ICT use collection – Schools
Collection agency	INEGI ; www.inegi.gob.mx
General references to collection material	Data on statistical characteristics are captured from educative establishments that offer a professional degree in information technologies and communications (ICT). Through this, it can be obtained updated data about the accessibility to the network infrastructure and ICT related laboratories. In the following internet address it can be access basic material on this project; for example its backgrounds, general mission, the objective and temporary, thematic, & geographic coverage. www.inegi.gob.mx/est/default.asp?c=5155
Survey basis or vehicle	Survey on Formation of Human Resources in Information and Communications Technologies. The project has its beginning in 1995, since then and in an increasing manner, there have been annual data captures with adjustments in concepts and in variables accordingly to the guidelines of interest in this issue.
Frequency of collection	Annual, although the frequency can be changed.
Collection history	1995-2002
Whether collection is mandatory or voluntary	Mandatory
Scope and coverage of collection	Educative establishments with careers in ICTs.
Main classifications used	None
Collection methodology	At the beginning of this survey, the storage of the information was through the questionnaire sent by traditional mail, which was filled in by the establishments with ICT's careers and returned by the same way. With the intention to update and to put within reach of the informants a more accessible mechanism for the delivery of this information, during the last two surveys it has been made available on line through a questionnaire that is in INEGI's Internet site. The questionnaire delivery is made at the end of May and its recovery is made after 30 days later.
Reporting and Statistical units	Educative establishments that offer careers and master degrees in ICTs.
Sample frame used	Schools Directories Report of ANUIES
Sampling method	It is a deterministic model in which is included the establishments with higher attendance of ICT in the careers and master degree levels, until the coverage of 80% of the Report of ANUIES.
Sample size	230
Response rate	70%
Methods for dealing with non-response	Telephone calls and visits to the establishments that do not

(item and unit)	respond on time.
Weighting of results	
Relative standard errors (or coefficients of variation) on main aggregates	Not available
Known data quality issues with this collection	The requirement and storage of information presents difficulties and the annual average non-response rate is approx. 30%
Output details	www.inegi.gob.mx/est/default.asp?c=3465
Other comments	
Contact/s	Víctor Alfredo Bustos y de la Tijera; alfredo.bustos@inegi.gob.mx Gerardo López Sánchez; gerardo.lopez@inegi.gob.mx Héctor Manuel Nambo Caro; hector.nambo@inegi.gob.mx