

The following footnotes concern general information. While the second part refers to the single figures of the indicators.

General footnotes

	Data exclude the German speaking community
BE	Data exclude students in private independent institutions SCHOOL LEVEL MANAGEMENT PERSONNEL - For the French community, isced 2 and 3 concerns only ordinary and special secondary education and not social advancement education.
CY	Due to 2 years compulsory military service for men aged 18-20, some of them are not in education
CY, LI, LU, MT	Data refer to the country's domestic educational activity (i.e. within its own territory). e.g. in Cyprus, Liechtenstein, Luxembourg and Malta the students and pupils that study abroad are not included, on the contrary they are considered as foreigners student in the country where they are enrolled.
IE	Foreign and Mobile data both provided according to domicile criteria. ENROLMENTS - Coverage of ISCED 0 improved since 2010. CLASSROOM TEACHERS AND ACADEMIC STAFF - ISCED 0 is not included.
DE	ENROLMENTS - ISCED 6 is not included until 2010
DE - 2006 to 1998	ENTRANTS BY AGE - Data on entrants to ISCED 5B by age are missing.
DE - 2005	ENROLMENTS - Changes in coverage at ISCED 5A
DE - 2003	ENROLMENTS - Changes in coverage at ISCED 3C
EE	ENROLMENTS - Foreign students - Until 2003 Estonia gathered data only on country of residence and not the citizenship.
MK	CLASSROOM TEACHERS AND ACADEMIC STAFF - ISCED 3 includes ISCED 4
MT	CLASSROOM TEACHERS AND ACADEMIC STAFF - Until 2010 teachers include teacher aides and headteachers.
PT	CLASSROOM TEACHERS AND ACADEMIC STAFF and ALIGNED ENROLMENTS - ISCED 4 is included in ISCED 3 (and in ISCED 5 in 2009)
AT - 2006	EDUCATIONAL PERSONNEL - Changes in methodology
AT - 2007	EDUCATIONAL PERSONNEL - Changes in classification
FR - 2006	Changes in classification at ISCED level 3
LV - 2007	ENROLMENTS - Changes in classification at ISCED level 1 and 2
LT - 2002	CLASSROOM TEACHERS AND ACADEMIC STAFF - Changes in methodology at ISCED 1 and 2
RO - 2010	ENROLMENTS - Changes in classification at tertiary level
UK - 2007	Changes in classification at ISCED level 3 vocational and level 4
MK - 2008	Changes in legislation at ISCED level 0 and 1
[PS02, G04] indicators	Compulsory Age used in indicators computation is a single value for each country. In case of changes over the years, the value applied is the current year one. According to the participation mode, the Full-time compulsory age has been taken into account. Compulsory Age: 14 years' old (yo): MK, TR; 15 yo: AT, BE, CH, CY, CZ, GR, HR, JP, LI, PT, SI; 16 yo: BG, DE, DK, EE, ES, FI, FR, IE, IS, IT, LT, LU, LV, MT, NO, PL, RO, SE, SK, UK; 18 yo: AL, HU, NL, US.
Demographic Population at 1st January	Last updated on 15-MAY-2014

GEO	TIME	Footnotes
		TP02_1 Students at ISCED levels 5-6 enrolled in the following fields: science mathematics computing engineering manufacturing construction - as % of all students
EU27	2009	GR data 2008
DE	1998-2010	Data exclude ISCED level 6
GR	2005	Change in coverage
ES	2005	Data include for the first time students in ISCED 5A-second degree, more than 6 years (+ 1,3 %)
IT	2008-2010	Data exclude ISCED level 6
NL	2011	Changes in coverage at all ISCED levels (private education included except at ISCED level 4). Changes in methodology at ISCED level 6.
RO	1998-2002	Data exclude ISCED level 6
SI	1998-2004	Data exclude ISCED level 6
MK	1999-2006	Data exclude ISCED 5A second degrees and ISCED 6
MK	2011	Data exclude ISCED 6
AL	2000-2001; 2004; 2006	Data exclude ISCED level 6
		TP02_2 Female students at ISCED levels 5-6 enrolled in the following fields: science mathematics and computing engineering manufacturing and construction - as % of all female students
EU27	2009	GR data 2008
DE	1998-2010	Data exclude ISCED level 6

GR	2005	Change in coverage
ES	2005	Data include for the first time students in ISCED 5A-second degree, more than 6 years (+ 1,3 %)
IT	2008-2010	Data exclude ISCED level 6
NL	2011	Changes in coverage at all ISCED levels (private education included except at ISCED level 4). Changes in methodology at ISCED level 6.
RO	1998-2002	Data exclude ISCED level 6
SI	1998-2004	Data exclude ISCED level 6
MK	1999-2006	Data exclude ISCED 5A second degrees and ISCED 6
MK	2011	Data exclude ISCED 6
AL	2000-2001; 2004; 2006	Data exclude ISCED level 6

TP02_3 Male students at ISCED levels 5-6 enrolled in the following fields: science mathematics and computing engineering manufacturing and construction - as % of all male students

EU27	2009	GR data 2008
DE	1998-2010	Data exclude ISCED level 6
GR	2005	Change in coverage
ES	2005	Data include for the first time students in ISCED 5A-second degree, more than 6 years (+ 1,3 %)
IT	2008-2010	Data exclude ISCED level 6
NL	2011	Changes in coverage at all ISCED levels (private education included except at ISCED level 4). Changes in methodology at ISCED level 6.
RO	1998-2002	Data exclude ISCED level 6
SI	1998-2004	Data exclude ISCED level 6
MK	1999-2006	Data exclude ISCED 5A second degrees and ISCED 6
MK	2011	Data exclude ISCED 6
AL	2000-2001; 2004; 2006	Data exclude ISCED level 6

TC02_10 Graduates (ISCED 5-6) in mathematics science and technology per 1000 of population aged 20-29

EU27	2009	GR data 2008
EU27	2011	FR data 2010
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	2000-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
IT	2007-2008	ISCED 6 not included
HU	2004	Changes in the data collection in 2004 lead to break in time-series.
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	Data exclude advanced research programmes (ISCED level 6)
PT	2004	Changes in the data collection in 2004 lead to break in time-series.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
SE	2004	Changes in the data collection in 2004 lead to break in time-series.
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2006	Data exclude ISCED level 6

TC02_12 Graduates (ISCED 5-6) in Maths Science and Technology fields - as % of all fields

EU27	2009	GR data 2008
EU27	2011	FR data 2010
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	1998-2002	Data exclude Master degrees (ISCED 5A)

GR	2005	Change in coverage
IT	2007-2008	ISCED 6 not included
IT	2009-2010	Data exclude ISCED 5A second degrees and ISCED 6
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	Data exclude advanced research programmes (ISCED level 6)
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2000-2001	Data exclude ISCED level 5A second degrees and ISCED level 6
AL	2003;2006	Data exclude ISCED level 6

TC03_9 Female graduates (ISCED 5-6) in mathematics science and technology per 1000 of female population aged 20-29

EU27	2009	GR data 2008
EU27	2011	FR data 2010
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	2000-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
ES	2003	Population data have been revised 2003 which has led to a break in time series for indicators where education data are related to population data
IT	2007-2008	ISCED 6 not included
HU	2004	Changes in the data collection in 2004 lead to break in time-series.
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	The break-down by sex is estimated. ISCED 6 is missing.
PT	2004	Changes in the data collection in 2004 lead to break in time-series.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
SE	2004	Changes in the data collection in 2004 lead to break in time-series.
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2006	Data exclude ISCED level 6

TC03_10 Male graduates (ISCED 5-6) in mathematics science and technology per 1000 of male population aged 20-29

EU27	2009	GR data 2008
EU27	2011	FR data 2010
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	2000-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
ES	2003	Population data have been revised 2003 which has led to a break in time series for indicators where education data are related to population data
IT	2007-2008	ISCED 6 not included
HU	2004	Changes in the data collection in 2004 lead to break in time-series.
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	The break-down by sex is estimated. ISCED 6 is missing.
PT	2004	Changes in the data collection in 2004 lead to break in time-series.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
SE	2004	Changes in the data collection in 2004 lead to break in time-series.
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2006	Data exclude ISCED level 6

TC03_11 Female graduates (ISCED 5-6) in Maths Science and Technology fields - as % of total female graduates all fields

EU27	2009	GR data 2008
EU27	2011	FR data 2010
EU27 EU28	2012	FR data 2011
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	1998-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
IT	2007-2008	ISCED 6 not included
IT	2009-2010	Data exclude ISCED 5A second degrees and ISCED 6
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	The break-down by sex is estimated. ISCED 6 is missing.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2000-2001	Data exclude ISCED level 5A second degrees and ISCED level 6
AL	2003:2006	Data exclude ISCED level 6

TC03_12 Male graduates (ISCED 5-6) in Maths Science and Technology fields - as % of total male graduates all fields

EU27	2009	GR data 2008
EU27	2011	FR data 2010
EU27 EU28	2012	FR data 2011
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	1998-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
IT	2007-2008	ISCED 6 not included
IT	2009-2010	Data exclude ISCED 5A second degrees and ISCED 6
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	The break-down by sex is estimated. ISCED 6 is missing.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2000-2001	Data exclude ISCED level 5A second degrees and ISCED level 6
AL	2003:2006	Data exclude ISCED level 6

TC02_10D Graduates (ISCED 5-6) in mathematics science and technology (1000)

EU27	2009	GR data 2008
EU27	2011	FR data 2010
EU27 EU28	2012	FR data 2011
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	1998-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
IT	2007-2008	ISCED 6 not included
IT	2009-2010	Data exclude ISCED 5A second degrees and ISCED 6
HU	2004	Changes in the data collection in 2004 lead to break in time-series.
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	Data exclude advanced research programmes (ISCED level 6)

PT	2004	Changes in the data collection in 2004 lead to break in time-series.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
SE	2004	Changes in the data collection in 2004 lead to break in time-series.
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2000-2001	Data exclude ISCED level 5A second degrees and ISCED level 6
AL	2003;2006	Data exclude ISCED level 6

TC03_9D Female graduates (ISCED 5-6) in mathematics science and technology (1000)

EU27	2009	GR data 2008
EU27	2011	FR data 2010
EU27 EU28	2012	FR data 2011
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	1998-2002	Data exclude Master degrees (ISCED 5A)
GR	2005	Change in coverage
IT	2007-2008	ISCED 6 not included
IT	2009-2010	Data exclude ISCED 5A second degrees and ISCED 6
HU	2004	Changes in the data collection in 2004 lead to break in time-series.
AT	1998-2000	ISCED level 5B refers to previous year
PL	2000	The break-down by sex is estimated. ISCED 6 is missing.
PT	2004	Changes in the data collection in 2004 lead to break in time-series.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
SK	1998	Data exclude second qualifications
SE	2004	Changes in the data collection in 2004 lead to break in time-series.
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2000-2001	Data exclude ISCED level 5A second degrees and ISCED level 6
AL	2003;2006	Data exclude ISCED level 6

TC03_10D Male graduates (ISCED 5-6) in mathematics science and technology (1000)

EU27	2009	GR data 2008
EU27	2011	FR data 2010
EU27 EU28	2012	FR data 2011
BE	2000-2006	Data for the Flemish community exclude second qualifications in non-university tertiary education
EE	2000-2002	Data exclude Master degrees (ISCED 5A)
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AT	1998-2000	ISCED level 5B refers to previous year
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PT	2004	Changes in the data collection in 2004 lead to break in time-series.
RO	1998-2002	Data exclude second qualifications (ISCED level 5B) and advanced research programmes (ISCED level 6)
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SE	2004	Changes in the data collection in 2004 lead to break in time-series.
UK	2001	A change in the reporting methodology results in not comparable data 2001 and later years with 2000 and previous years
CH	2011	Changes in coverage at ISCED level 5A and 5B
AL	2000-2001	Data exclude ISCED level 5A second degrees and ISCED level 6
AL	2003;2006	Data exclude ISCED level 6