



## **Proposed Global Indicators**

## Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

These recommendations are made jointly by the Global Campaign for Education and by Education International.

## NOTE ON RECOMMENDATIONS REGARDING DISAGGREGATION

- Items marked with an asterisk (\*) sign must be disaggregated. This is to be done by income quintile, gender, race/ethnicity, disability, rural and urban place of residence. Additional categories may be identified at the national level. Furthermore, the extent to which the gap between the highest and lowest groups is being closed (eg. first and fifth income quintile) should be assessed.
- Items marked with a pound/number/hashtag (#) sign must be disaggregated by rural and urban location; disaggregation by province/region is desirable at the national level.
- 'Disaggregated by level' refers to disaggregation according to pre-primary, primary, lower secondary, higher secondary and tertiary, unless otherwise specified.

Targets	IAEG-SDG Priority Indicator <sup>1</sup>	Proposed global indicators	Rationale
4.1 By 2030, ensure that all girls	Percentage of children who achieve	% of schools that are <b>free</b> , disaggregated by	A central proposition of target 4.1 is the
and boys complete free, equitable	minimum proficiency standards in	level (*)	accomplishment of 12 years of free publicly funded
and quality primary and secondary	reading and mathematics at end of:		primary and secondary education; this is similarly
education leading to relevant and	(i) primary (ii) lower secondary		the case for target 4.2 and its proposition of one
effective learning outcomes			year free pre-primary. An indicator that is able to
4.2 By 2030, ensure that all girls	Percentage of children under 5		track this dimension is of paramount importance.
and boys have access to quality	years of age who are		The principle of gratuity is a pillar of education
early childhood development, care	developmentally on track in health,		human rights treaties and the positive impact of
and pre-primary education so that	learning and psychosocial wellbeing		ensuring free education is incontestable
they are ready for primary			
education		Transition rates between pre-primary and	Transition rates tackle crucial moments of

4.3 By 2030, ensure equal access for all women and men to affordable and quality technical, vocational and tertiary education, including university	Enrolment ratios by level and type of education (TVET and tertiary (a) participation rate of 15-24 year olds in TVET and (b) gross enrolment ratio in tertiary education	primary/ primary and secondary/ secondary and tertiary (*)  Completion rate in one year of pre- primary, primary, secondary and tertiary education (*)	progression through the education systems, where drop out tends to be concentrated, and to an extent indicate the extent of quality of education  Completion remains a core challenge and an unfinished business that is carried through the EFA and MDG goals approved in past decades. To assess this dimension remains a key priority
		Percentage of children who achieve <b>proficiency</b> in (a) literacy and (b) numeracy skills, at the end of (i) primary (ii) secondary, <b>according to national standards (*)</b>	We highlight that proficiency levels and methodologies must be determined at national level, respectful of multi-cultural and linguistic contexts. We also highlight that testing should NOT be applied to children smaller than the last year of primary education.
4.4 By 2030, substantially increase	The percentage of people in a given	Existence of legislation or national plans for	A structural indicator is best placed to capture
the number of youth and adults	age-range (eg 25-64 years)	TVET and tertiary education which include clear	progress made in prioritizing TVET and tertiary
who have relevant skills, including	participating in education or	provisions to guarantee non-discrimination	education, especially considering the overcoming
technical and vocational skills, for	training in the 12 months prior to	and support for students from low-income	of multiple barriers that impede access to these
employment, decent jobs and	being interviewed	backgrounds	levels and modalities of education
entrepreneurship			
4.5 By 2030, eliminate gender	Parity indices (female/male,	Parity indices (female/male, urban/rural,	This indicator is of central importance to an
disparities in education and ensure	urban/rural, bottom/top wealth	bottom/top wealth quintile, race/ethnicity and	agenda that has equitable and inclusive education
equal access to all levels of	quintile] for all indicators on this list	disability] for all indicators on this list that can	at its heart. In accordance to target 4.5, emphasis
education and vocational training	that can be disaggregated	be disaggregated	must also be placed on the indigenous population
for the vulnerable, including			as well as persons with disability; thus the
persons with disabilities,			importance of disaggregating data for these two
indigenous peoples and children in vulnerable situations			populations as well.
4.6 By 2030, ensure that all youth and a substantial proportion of adults, both men and women, achieve literacy and numeracy	Percentage of the population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills	Percentage of the <b>youth and adult</b> population achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills, according to national standards (*)	Clear reference to the youth and adult population must be made, to ensure adequate attention to both populations. We highlight that proficiency levels and methodologies must be determined at national level, respectful of multi-cultural and linguistic contexts
4.7 By 2030, ensure that all	Percentage of 15- year old students	% of teaching hours dedicated to education for	This qualitative dimension of the target is best
learners acquire the knowledge	showing proficiency in knowledge of	sustainable development, global citizenship	captured through assessing the extent to which
and skills needed to promote	environmental science and	education, human rights education (as per	school systems dedicate teaching hours to these
sustainable development,	geoscience	UNGA resolution 59/113) and comprehensive	issues.
including, among others, through		sexuality education (#)	
education for sustainable			
development and sustainable			

lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable develop			
4.a Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, nonviolent, inclusive and effective learning environments for all	Percentage of schools with access to (i) electricity; (ii) drinking water; and (iii) single-sex sanitation facilities (as per the WASH)	Percentage of schools with access to (i) electricity; (ii) drinking water; and (iii) single-sex sanitation facilities (as per the WASH indicator definitions) (iv) adapted infrastructure and materials for people with disability (v) adequate pedagogical materials and learning facilities (#)	Adaptable infrastructure and adequate materials and facilities are also known to be key dimensions for inclusive education, thus the importance of including these dimensions alongside the others.
		Existence of education sector plans integrating responses for disaster risk reduction, climate change adaptation and safety during conflict	The right to education encompasses preparedness for emergencies and conflicts. Being a universal right, education must be guaranteed during all times and in all settings. This is being indicated through an additional structural indicator.
4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training and information and communications technology, technical, engineering and scientific programmes, in developed countries and other developing countries	Volume of ODA flows for scholarships by sector and type of Study	NO PROPOSAL	We suggest prioritizing other indicators that have been spelt out
4.c By 2030, substantially increase the supply of qualified teachers, including through international cooperation for teacher training in developing countries, especially least developed countries and small island developing States	Percentage of trained teachers by level of education according to national standards	% of <b>qualified teachers</b> by level of education according to national standards (*)	The use of the term 'qualified' is more appropriate, as it is in accordance to target 4.c. This indicator is a central one, as it is cross-cutting and represents a quality indicator for the different levels of education, as it is widely evidenced that availability of qualified teachers directly impacts the provision of quality education