SABER-ICT
System Assessment and Benchmarking for Education Results (SABER): The Use of ICTS

Draft working document
Master list of ICT/education policy documents (version 0.3)

The World Bank's ICT/education team often gets asked by countries for examples of 'ICT and education policies' to help inform their own planning processes in this area. We get this request so often that we have decided to (more) systematically document and catalog these sorts of policy documents in the coming months, with the assistance of some of our partner organizations, and make them widely available as part of a global ICT/education policy database.

As part of a process of making the information we collect publicly available as early as possible, and to be more transparent about how we go about our work, we thought we would share version 0.3 of our master list of policy documents related to ICT/education from around the world. This activity is one part of a larger World Bank initiative, System Assessment and Benchmarking for Education Results: The Use of ICT (SABER-ICT).

For more background on the types of documents we are collecting, and how we are doing so, please see the related post on the World Bank EduTech blog, How to identify and locate national ICT and education policies [http://blogs.worldbank.org/edutech/finding-policies].

Please note: This list is far from complete. Some of the items listed here may not be labeled correctly. Some of the translations of document titles into English may not be exact. In addition to policy documents from specific countries, the list also includes global and regional documents of potential relevance.

Please feel free to tell us what we're missing, and/or what we've got wrong, by making a comment on the related page on the World Bank EduTech blog, How to identify and locate national ICT and education policies [http://blogs.worldbank.org/edutech/finding-policies], via our online contact form [http://blogs.worldbank.org/edutech/contact] or on Twitter (please reference @WBedutech).

Note: A number of online resources have been invaluable in helping to put together this list. Especially notable in this regard are the online resources from GeSCI, UNESCO-Bangkok, the European Schoolnet, Comminit, Eldis and Zunia. In addition, we note the tremendous value of a print publication: the revised second edition of Cross-National Information and Communication Technology Policies and Practices in Education (Plomp, Anderson, Law, eds.). This draft working document is available through the SABER-ICT page on the World Bank education website: http://go.worldbank.org/BKW0E2VTX0

Thanks! - the ICT/education team in the World Bank Education Sector Anchor Unit (HDNED)
Afghanistan


Ministry of Education Afghanistan “Policy and Plan” (Website) (English)

Albania

Albania “Education Strategy 2009-2013” (Document) (Albanian)


Ministry of Education and Science Albania “Education Policy” (Website) (English)


e-Schools Albania (Website) (Albanian)

Algeria


Law No 99-05 on higher education (amended and completed) “Loi No 99-05 du 18 Dhou El Hidja 1419 correspondant au 4 avril 1999 portant loi d'orientation sur l'enseignement supérieur modifiée et complete” (Document) (French)

American Samoa


Angola


Ministry of Telecommunications and Information Technologies “Projecto Escola Digital: Conceitos e Sistema de Financiamento” (Document) (Portuguese)

National Assembly “Lei de Bases do Sistema de Educação – No 13/01” (2001) (Document) (Portuguese)


National Commission on Information Technologies (CNTI) “Anteprojecto da Lei das Tecnologias de Informação” (Document) (Portuguese)

National Center for Information Technologies“Centro Nacional das Tecnologias da Informação” (Webpage) (Portuguese)

**Anguilla**


**Antigua and Barbuda**


UN ECLAC – Caribbean Knowledge Management Centre, ICT Profiles – Antigua and Barbuda (Website) (English)

**Argentina**

Cabinet of Ministers, Digital Agenda Argentina “Digital Agenda Strategy in Argentina: Base Document” (2009) (Document) (English)

Ley N 23.877 Promotion and growth of technological innovations “Promoción y fomento de la innovación tecnológica” (1990) (Document) (Spanish)


Ley N° 25.467 Science, Technology and Innovation“Ciencia, Tecnología e Innovación” (2001) (Document) (Spanish)


Ministry of Education, Science and Technology “Los chicos e internet. Para una navegación segura, provechosa y divertida” (Document) (Spanish)


Ministry of Science, Technology and Productive Innovation [Ejercicios Prospectivos del MINCYT[Óutlook of the ministry] (2007) (Document) (Spanish)


Educational Portal Educar (Webpage) (Spanish)

San Luis digital Description (Webpage) (English)

Plan Sarmiento. “Pedagogical guidelines” (Document) (Spanish)

Armenia

Media Education Center – e-Learning, Media Literacy, Communications (Website) (English)

Ministry of Education and Science, Center for Education Projects – Continuous Support to the Integration of ICT in Teaching and Learning Projects (Website) (English)

Armenian Education Portal. Legal documents (Website) (English)


Australia

Australian Curriculum, Assessment and Reporting Authority (ACARA) “The Shape of the Australian Curriculum, Version 3” (2011) (Document) (English)


Curriculum Corporation – The Adelaide Declaration on National Goals for Schooling in the Twenty-First Century Ministerial Council on Education, Employment, Training and Youth Affairs (MCEETYA) (Website) (English)

Department of Education, Training and Youth Affairs “Learning for the knowledge society: An education and training action plan for the information economy” (2000) (Document) (English)


Ministerial Council on Education, Employment, Training and Youth Affairs (MCEETYA) “Melbourne Declaration on Educational Goals for Young Australians” (2008) (Document) (English)

**Northern Territory**


**Queensland**

Department of Education, Training and the Arts & Queensland Studies Authority “Queensland Curriculum, Assessment and Reporting Framework: Information and Communication Technologies (ICT) -- Cross-curriculum Priority by the End of Year 3” (2007) (Document) (English)

Department of Education, Training and the Arts & Queensland Studies Authority “Queensland Curriculum, Assessment and Reporting Framework: Information and Communication Technologies (ICT) -- Cross-curriculum Priority by the End of Year 5” (2007) (Document) (English)

Department of Education, Training and the Arts & Queensland Studies Authority “Queensland Curriculum, Assessment and Reporting Framework: Information and Communication
Technologies (ICT) -- Cross-curriculum Priority by the End of Year 7” (2007) (Document) (English)

Department of Education, Training and the Arts & Queensland Studies Authority “Queensland Curriculum, Assessment and Reporting Framework: Information and Communication Technologies (ICT) -- Cross-curriculum Priority by the End of Year 9” (2007) (Document) (English)


South Australia


Tasmania

Department of Education “The Tasmanian Curriculum – Information and Communication Technologies (ICT): K-10 Cross-curricular Framework and Support Materials” (Document) (English)

Victoria


Australian and Information and Communications Technology in Education Committee (Website) (English)


Anytime Anywhere Learning. 1-to-1 Research and Resources (Webpage) (English)

Austria

Austrian Council (Council for Research and Technology Development) “Strategie 2020” (2009) (Document) (German)

eLSA – “e-Learning im Schulalltag” (Website) (German)

Federal Ministry for Education, the Arts and Culture “Development of Education in Austria, 2004-2007” (2008) (Document) (English)

Netbooks in Education (Website) (German)
Azerbaijan


Ministry of Education (Website) (Azeri)

Bahamas

Ministry of Education “10 Year Education Plan – Updated” (2009) (Document) (English)


Ministry of Education Bahamas.ICT in Education (Website) (English)

Bahrain

Ministry of Education – IT Future and Vision (Description) (English)


Bangladesh

Bureau of Non-Formal Education “NFE Policy Implementation Plan 2010-2014” (2010) (Document) (English)


Ministry of Education “National Education Policy” (2010) (Document) (English)


Ministry of Primary and Mass Education (MOPME) “Learning for Change – Education for All: National Plan of Action (NPA II) 2003-2015” (Document) (English)

Ministry of Primary and Mass Education (MOPME) “Non-formal Education (NFE) Policy” (2008) (Document) (English)


Ministry of Science and Information and Communication Technology “Revised Draft IV of National Science and Technology Policy” (2010) (Document) (English)

University Grants Commission of Bangladesh “Strategic Plan for Higher Education in Bangladesh 2006-2026” (2006) (Document) (English)

**Barbados**


Ministry of Education and Human Resource Development – The Education Sector Enhancement Programme “Edutech” (Website) (English)

Ministry of Education, Youth Affairs and Sports “Brief on The Education Sector Enhancement Programme (ESEP) – EduTech2000” (Document) (English)

**Belarus**

e-Belarus.org – E-learning in Belarus. (Website) (2004) (English)

e-Belarus.org – Draft program on ICT and Internet for education discussed by Belarusian Council of Ministers (2007) (Website) (English)

e-Belarus.org – e-Belarus program adopted ( 2003) (Website) (English)


**Belgium**


Department of Educational Development, Community of Flanders “ICT Competencies in Primary Education” (2004) (Document) (English)

Flemish Ministry for Employment, Education and Training “Competences for the Knowledge Society: ICT in Education Initiative, 2007-2009” (Document) (English)

French Community of Belgium “Plan stratégique en matière d’intégration des TIC dans les établissements scolaires de l’enseignement obligatoire et de l’enseignement de promotion sociale” (2002) (Description) (French)

General Administration for Education and Scientific Research, French Community of Belgium –Le Plan Stratégique en Matière d'Intégration des TIC en Communauté Française de Belgique (2002) (Website) (French)
Ministry of the Flemish Community, Education Department “Policy Overview 1996-2002” (Description) (English)

Ministry of the Flemish Community, Education Department “Education in Flanders: The Flemish Educational Landscape in a Nutshell” (2005) (Document) (English)


Ministry of the Flemish Community, Education Department “Free Software in Education: Advice, Vision and Proposed Action Plan” (Document) (English)


**Belize**


ICT National Strategy (2010) (Document) (English)

Gov of Belize “ICT & e-Gov Taskforce Charter” (2009) (Document) (English)


**Benin**


**Bhutan**

Ministry of Health and Education, Department of Education “Education Sector Strategy: Realizing the Vision 2020” (2002) (Document) (English)

Royal Government of Bhutan “Bhutan Information and Communications Technology Policy and Strategies (BIPS)” (2004) (Document) (English)

Ministry of Information & Communications. Royal Government of Bhutan (Website) (English)

Ministry of Information & Communications. Royal Government of Bhutan. ICT White Paper (no date specified) (Website) (English)


**Bolivia**


Educational Portal Educa Bolivia (Website) (Spanish)

One laptop per teacher project “Una computadora por docente” (Website) (Spanish)

**Bosnia & Herzegovina**

Foreign Investment Promotion Agency (FIPA) “Bosnia and Herzegovina: ICT Sector Profile” (2005) (Document) (English)

UNDP “Case Study using ICT to spur post-conflict recovery and development in Bosnia & Herzegovina” (no date specified) (Document) (English)


**Botswana**

Association for Progressive Communications (APC) – Africa ICT Policy Monitor – ICT Policy in Botswana (Website) (English)


**Brazil**


Ordinance nº 3 (2008) Determines the areas and the degrees of technology that will be evaluated by the National Examination of Student Performance (ENADE) in 2008 and other provisions. “Determina as áreas e os cursos superiores de tecnologia que serão avaliados pelo Exame Nacional de
Desempenho dos Estudantes (ENADE) no ano de 2008 e dá outras providências” (Document) (Portuguese)


Resolution CNE/CP (2002) National Curricular Guidelines General for the organization and functioning of higher education technology courses (Document) (Portuguese)

Center for the study of Information and Communication Technologies CETIC” Centro de Estudos sobre as Tecnologias de Informação e da Comunicação” (Webpage) (Portuguese)

Core Information and Coordination Point -NIC “Nucleo de Informação e Coordenação do Ponto BR” (Webpage) (Portuguese)

CETIC ICT Survey 2010 (2011) (Presentation) (Portuguese)

Pirai digital (Presentation) (English)

**Brunei Darussalam**

Ministry of Education “Strategic Plan 2007-2011” (2007) (Document) (English)


Ministry of Education Brunei Darussalam (Webpage) (English)

**Bulgaria**


“National Strategy for ICT Implementation in Bulgarian Schools” (Document) (Bulgarian)

ARC Fund Bulgaria: “ICT infrastructure and E-readiness assessment” (2002) (Document) (English)

Ministry of Education, Youth and Science (Website) (English)
**Burkina Faso**


Webpage Burkina-NTIC.net (Webpage) (French)

**Burundi**

Burundi/TIC: - Les TIC au service de la réalisation des OMD (Webpage) (French)

**Cambodia**


Ministry of Education, Youth and Sport (MoEYS) “Policy and Strategies on Information and Communication Technology in Education in Cambodia” (2004) (Document) (English)


Ministry of Education, Youth and Sport (MoEYS) “Education Strategic Plan 2006-2010” (2005) (Document) (English)


Ministry of Education, Youth and Sport (MoEYS) “Education Strategic Plan, 2009-2013” (2009) (Document) (English)

Ministry of Education, Youth and Sport (MoEYS) “ICT in Education in Cambodia: Country Report” (Presentation) (English)

Ministry of Education, Youth and Sport (MoEYS) “Master Plan for Information and Communication Technology in Education, 2009-2013” (2010) (Document) (English)

National Information Communications Technology Development Authority (NIDA) – ICT Policy and Strategy – Draft on ICT Policy 2007 (Website) (English)

Royal Government of Cambodia “Education Law promulgated in December 2007, Article 28” (Document) (English)
Royal Government of Cambodia “Draft of Information Communication Technology Policy of Cambodia” (Document) (English)

**Cameroon**


Ministry of Education, Center for Multimedia Research “Utiliser les technologie de l’information et de la communication (T.I.C) dans les lycées et college” (Description) (French)

Technical Committee for the Elaboration of the Sector Wide Approach / Education “Document de Stratégie sectorielle de l'Éducation” (Document) (French)


“Stratégie nationale camerounaise de développement des TIC” (2007) (Document)

**Canada**

Canadian Council on Learning “State of E-Learning in Canada: Executive Summary” (2009) (Document) (English)

Canadian Council on Learning “State of E-learning in Canada (Full report)” (2009) (Document) (English)

Canadian Council on Learning – State of E-Learning in Canada (Web-site) (English)

Council of Ministers of Education, Canada (CMEC) “CMEC Vision Statement on On-Line Learning in Postsecondary Education” (1999) (Document) (English)


**Alberta**


Alberta Learning “Learning and Technology Policy Framework” (2004) (Document) (in English)

Alberta “Information & Communication Technology” (Website) (English)

**Atlantic Provinces (New Brunswick/ Newfoundland/ Nova Scotia/ Prince Edward Island)**

Atlantic Provinces Education Foundation for the Atlantic “Canada Technology Education” (2001) (Document) (English)
**British Columbia**

Ministry of Education. Curriculum support. (Multiple documents) (English)

Ministry of Education – Performance Standards – ICT Integration (ICTI) – Key Components of ICTI Performance Standards. (Website) (English)


Ministry of Education “Information and Communications Technology: Kindergarten to Grade 12” (Document) (English)

Ministry of Education “BC’s Education Plan” (Document) (English)

**Manitoba**

Government of Manitoba – Education and Literacy – Literacy in ICT: A Development Continuum. (Web site) (English)


**Ontario**

Adult Education Review, Ontario Province “Ontario Learns: Strengthening our Adult Education System” (2005) (Document) (English)

**Saskatchewan**

Saskatchewan Learning “Information and Communication Technology Skill Checkpoints” (2003) (Document) (English)

Eastern Townships. Enhanced Learning Strategy (Website) (English)

**Cape Verde**


Ministry of Infrastructure and Transport “Plan National de Developpement d’Infrastructures des TICs” (Document) (French)

**Central African Republic**

www.worldbank.org/education/saber-ict

**Cayman Islands**

Ministry of Education, Training, Employment, Youth, Sports and Culture “A New Curriculum for Schools in the Cayman Islands: Overview – Aims and Guiding Principles” (2007) (Document) (English)


**Chad**

InfoDev “Survey of ICT and Education in Africa: Chad country report” (2007) (Document) (English)

**Chile**

Enlaces (Center for Education and Technology) “Uso de las Tecnologías en los Procesos de Enseñanza Aprendizaje” (2009) (Document) (Spanish)


Enlaces (Center for Education and Technology) “Estrategia Plan de Uso Educativo – Versión Final” (2008) (Document) (Spanish)

Enlaces (Center for Education and Technology) “Sustento Teórico de las Bases para el Diseño de la Estrategia de Implementación LMC” (2009) (Document) (Spanish)

Ministry of Economy, Secretariat for Digital Development – Digital Agenda (website) (Spanish)


**China**

China Education and Research Network (Website) (English)

China Education and Research Network “Action Plan for Education Visualization” (Website) (Chinese)

“List of ICT Laws, Policies, Regulations and Programs” (no date specified) (Description) (English)

Ministry of Education (MoE) “Teachers Law of the People’s Republic of China” (1994) (Document) (English)


Ministry of Education (MoE) “Law of the PRC on Promotion of Privately-run Schools” (2002) (Document) (English)


Ministry of Education (MoE) “Compulsory Education Law of the People’s Republic of China” (1986-2006) (Document) (English)


**Colombia**

Congress of the Republic “Ley 1341: Por la cual se definen principios y conceptos sobre la sociedad de la información y la organización de las TIC” (2009) (Document) (Spanish)


Ministry of Public Education – Colombia Aprende – Programa Nacional de Nuevas Tecnologías (website) (Spanish)

Ministry of Public Education “Grafica de Indicadores Generales del Proyecto “Innovación Educativa con el Uso de Nuevas Tecnologías” (Document) (Spanish)

**Comoros**


**Congo, Democratic Republic of**

**Congo, Republic of**


**Cook Islands**


**Costa Rica**

Ministry of Public Education “Plan de Acción de Educación para Todos de Costa Rica para el periodo 2003-2015” (Document) (Spanish)

Ministry of Public Education & Omar Dengo Foundation “The Integration of Computers in Primary Schools of Costa Rica – Experiences of the Last 20 Years. National Program of Educational Informatics MEP-FOD for Elementary Schools (K-6)” (Document) (English)

Omar Dengo Foundation – Programa Nacional de Informática Educativa MEP-FOD (Website) (Spanish)

Omar Dengo Foundation “Programa Nacional de Informática Educativa MEP-FOD: Enfoque de aprendizaje por proyectos (EAP) orientados por estándares” (2010) (Website) (Spanish)

Ministry of Public Education National Policy for the application of ICTs in Education “Politica Nacional en aplicación de las tecnologías de la Información y Comunicación a la Educación”(2009) (Document) (Spanish)

Ministry of Public Education. Information Center. Laws and guidelines (Website) (Spanish)

Ministry of Public Education Educatico (Website) (Spanish)

**Cote d'Ivoire**

ICT Development Plan “Plan de Developpement de L’Infrastructure Nationale de L’Information et de la Communication, 2000-2005” (Document) (French)

Ministry of Education and Basic Training “Plan National de Développement du secteur Éducation / Formation (PNDEF), 1998-2010” (Document) (French)

**Croatia**


Ministry of Science, Education and Sports – Information Infrastructure (Website) (English)

Cuba

Ministry of Education “Contenido de la Educación y Estrategias de Aprendizaje para el Siglo XXI” (2001) (Document) (Spanish)

“Política para la Informatización de la Sociedad” (2003) (Description) (Spanish)

Educational Portal (Webpage) (Spanish)

Cyprus

Ministry of Education “Annual Report 2006” (Document) (English)


Ministry of Finance “National Lisbon Program of the Republic of Cyprus” (2005) (Document) (English)

Ministry of Education and Culture “Strategic Development Plan, 2004-2006: Executive Summary” (Document) (English)


Czech Republic


Ministry of Education, Youth and Sports -- Infrastruktura – Notebooksy Učitelkám a Učitelům (website) (Czech)


Denmark

The Danish Government “Better Education Action Plan” (2002) (Document) (English)

Ministry of Education – Information and Communication Technologies (ICT) in Upper Secondary Education (Website) (English)

Ministry of Education Strategieplan (Website) (Danish)

Ministry of Education Grundskolen og IT (Website) (Danish)


Ministry of Science, Technology and Innovation – National IT and Telecom Agency (Website) (Danish)

**Djibouti**


**Dominica**


**Dominican Republic**


Educational Portal –Educando-(Website) (Spanish)
Ecuador

Agenda Nacional de Conectividad “Estrategia Nacional para la Sociedad de la Información y el Conocimiento: Plan de Acción 2005-2010” (Document) (Spanish)


Ministry of Education and Culture et al. “Documento de Proyecto: Consolidación de la Reforma de la Educación Técnica” (RETEC) (Document) (in Spanish)


Education Portal -Educarecuador -(Website) (Spanish)

Egypt


Ministry of Communications and Information Technology “Egypt’s ICT Strategy, 2007-2010” (2007) (Document) (English)

Ministry of Communications and Information Technology & Information Technology Industry Development Agency “IT Industry National Development Strategy targeting Export Growth” (2007) (Description) (English)

Ministry of Education “National strategic plan for education in Egypt: towards a paradigm shift 2007/08 - 2011/12” (2007) (Document) (English)

Ministry of Education “National Strategic Plan for Pre-university education reform in Egypt 2007/08-2011/12” (2007) (Document) (English)


El Salvador


Ministry of Education (MINED), Vice-ministry for Science & Technology, Department of Educational Technologies “Programa Cerrando la brecha del Conocimiento – Logros 2010” (Description) (in Spanish)

Educational Portal –Miportal- (Website) (Spanish)

**Equatorial Guinea**

Education and digital future. Education in Equatorial Guinea: Culture or social development? “Educación y futuro digital. La educación en Guinea Ecuatorial: Cultura o desarrollo social?” (Article) (Spanish)

Educational Development Project “Programa de Desarrollo Educativo PRODEGE” (Website) (Spanish)

**Eritrea**


Eritrea ITU Information Communication Technologies Indicators (ICT) (no date specified) (Document) (English)

**Estonia**


National Exam and Qualification Centre “Riiklike õppekavade materjale” (2006) (Document) (Estonian)

Tiger Leap Foundation “Tiger Leap, 1997-2007” (Document) (English)

Tiger Leap Foundation “Strategy 2006-2009” (Document) (English)

Tiigrihüppe “Sihtasutuse strateegia, 2010-2013” (Document) (Estonian)
Tiger Leap Foundation (Website) (English)

**Ethiopia**


Ministry of Education “General Education Quality Improvement Package (GEQIP)” (2008) (Document) (English)

Ministry of Education “National Adult Education Strategy” (2008) (Document) (English)

Ministry of Education “National Technical & Vocational Education and Training (TVET) Strategy” (2008) (Document) (English)


Ministry of Education & DFID UK “Adequacy and Effectiveness of Public Education Spending in Ethiopia: Policy Brief” (2010) (Document) (English)

Ministry of Education “Ethiopia Education Public Expenditure Review (EPER)” (2010) (Document) (English)

**Fiji**

Government of Fiji “Policy Directions and Strategies for the Development and Growth of Information and Communication Technology (Fiji IT Development Plan, e-Fiji)” (Document) (English)

ICT Capacity Building at USP Project “Fiji: Implementation of ICT in Teacher Training” (Document) (English)

ICT Capacity Building at USP Project “Evaluation of Computer Science Curriculum in Fiji Secondary Schools” (2004) (Document) (English)

Ministry of Education “The Education Sector Strategic Plan, 2009-2011” (Document) (English)

Ministry of Education “(Draft) Policy in Schools Information Policy Management” (2006) (Document) (English)

**Finland**

Edu.fi – Sivukartta (Website) (Finnish)


Government Resolution on the Objectives of the National Information Society Policy for 2007-2011 (Document) (English)


Ubiquitous Information Society Advisory Board “Ubiquitous Information Society: Action Programme 2008-2011” (Document) (English)

**France**

Éducnet : Enseignement, TICE, Nouvelles technologies, Ressources pédagogiques numériques - Éducation Nationale (Website) (French)

Responsible internet (Website) (French)

**Gabon**


**Gambia (The Gambia)**


Ministry of Information & Communication Infrastructure – “The Gambian ICT4D – 2012 Plan” (Website) (English)
Georgia
Ministry of Education and Science “Strategic Plan 2010-2015” (Document) (English)
Ministry of Education and Science of Georgia (Website) (English)
Buki (Website) (Georgian)

Germany
Federal Ministry of Economics and Technology – Policies for Innovation and Technology (Website) (English)
Federal Ministry of Education and Research “Schulen am Netz in Deutschland: Eine Momentaufnahme der Zahlen, Daten und Programme in den Bundesländern” (1999) (Document) (German)
Federal Ministry of Education and Research “ICT 2020: Research for Innovations” (2007) (Document) (English)
Federal Ministry of Education and Research “Kompetenzen in einer digital geprägten Kultur” (2010) (Document) (German)

Ghana
Ministry of Education “Education Strategic Plan 2003 to 2015” (2003) (Document) (English)


**Greece**


Ministry of National Education and Religious Affairs – Office of the Information Society (Website) (English)

Pupil’s Laptop “Ψηφιακές Ενισχύσεις –” (Website) (Greek)

**Grenada**

Government of Grenada “2011 Budget Statement” (2011) (Document) (English)


**Guatemala**

Ministry of Education – School for the Future “Escuelas del Futuro” (Website) (Spanish)

Ministry of Education, Education Portal “Información: Escuelas del Futuro, Perfil del Docente” (Document) (Spanish)

Ministry of Education et al. “Tecnología para Educar: Tecnología gratuita para todas las escuelas públicas de Guatemala” (Description) (Spanish)


Education Portal Mineduc (Webpage) (Spanish)
Guinea


Guinea-Bissau


Guyana

Government Information Agency (GINA) “Government of Guyana’s focus on Amerindian Development” (2004) (Document) (English)

Government Information Agency (GINA) “National Development Strategy – “Eradicating Poverty and Unifying Guyana” (Document) (English)


Ministry of Education “Strategic Plan 2008-2013” (2008) (Document) (English)

Haiti


Honduras

Department of Education “Reingeniería Organizacional de la función Infotecnología en el marco de los “Lineamientos Estratégicos sobre Tecnologías de la Información y Comunicación” de la Secretaría de Estado en el Despacho de Educación de la República de Honduras” (2003) (Document) (Spanish)


Department of Education -- El Programa de Infopedagogía e Informática Educativa (PIIE) (Website) (Spanish)


Education Portal Educatrachos (Webpage) (Spanish)

**Hong-Kong, SAR of China**

Curriculum Development Council & Hong Kong Examinations and Assessment Authority “Information and Communication Technology: Curriculum and Assessment Guide (Secondary 4-6)” (2007) (Document) (English)

Education Bureau “Right Technology at the Right Time for the Right Task – Consultation Document on the Third Strategy on Information Technology in Education” (2007) (Document) (English)

Education Bureau “Third Strategy on Information Technology in Education” (2008) (Document) (English)


Education and Manpower Bureau “Empowering Learning and Teaching with Information Technology” (2004) (Document) (English)

Education and Manpower Bureau “Information Technology in Education: Way Forward” (2004) (Document) (English)

Education and Manpower Bureau “Information Literacy Framework for Hong Kong: Building the Capacity of Learning to Learn in the Information Age” (2005) (Document) (English)

Government of Hong Kong SAR “2008 Digital 21 Strategy” (2007) (Document) (English)

Government of Hong Kong SAR “Hong Kong: Connecting the World – Digital 21 Strategy” (2001) (Webpage) (English)

Government of Hong Kong SAR “Digital 21 Strategy: Sustainability and Opportunities” (2004) (Webpage) (English)

Government of Hong Kong SAR “Digital 21: Hong Kong Special Administrative Region Information Technology Strategy” (1998) (Webpage) (English)
Hong Kong Council on Social Service (HKCSS) / ITRC – Digital Inclusion – “Intelligent Fibre Kids”
Broadband Donation Program: Background & Objectives (Website) (English)

Hungary

SuliNova Educatio -- A suliNovaadatbankban jelenleg megtalálható kompetencia alapú oktatási programcsomagok és egyéb tartalmak utolsó módosítási dátuma: 2008. május. A frissített programcsomagok a taneszköz-rendszerrel együtt 2010.03.10-től itt érhetők el (Website) (Hungarian)

Országos Közoktatási Intézet (Website) (Hungarian)

Iceland


India

British Telecommunications (BT) “Case Study, Education in India – Investing in a Better World: BT is sponsoring schools for disadvantaged children in India to better equip them to succeed in the Digital Age” (2007) (Article) (English)

IT for Change (ITfC) “Policy Brief: ICT in School Education – Outsourced versus Integrated Approach” (2009) (Article) (English)


Ministry of Human Resource Development (MHRD), Dept of Elementary Education and Literacy “Education for All: National Plan of Action” (2003) (Document) (English)


Ministry of Human Resource Development (MHRD) “Information and Communication Technology @ Schools” (Description) (English)


Ministry of Human Resource Development (MHRD) – National Policy on ICT in School Education (Website) (English)

Ministry of Human Resource Development (MHRD), Department of School Education and Literacy – Secondary Education – Information & Communication Technology in Schools (ICT @ Schools) (Website) (English)

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