WWW, $$$, Education and Ethics: a Brazilian Perspective

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Abstract

Educational institutions in the twenty first century are facing many new challenges resulting from the dramatic paradigm shifts that the digital revolution is bringing to the information and communication technologies. The advent of this revolution has made possible the globalization of the educational market as well as challenge traditional teaching-learning strategies: close down the classroom and logon to web 2.0, or will it be web 3.0? The ethical issues these scenarios raise range from information rights, to education as a product for sale, to national sovereignty. The Brazilian scenario will be used as a basic reference.

Introduction

The ability to convert images, sounds, data, movement, into bits (zero’s and one’s), pump these bits through wires, radio waves, fiber optic cables, laser and infrared beams, and then convert them back into the “material” world has transformed business, entertainment, communication, and the lifestyles of a significant portion of the inhabitants of the world. This digital revolution, correctly called a revolution, has forged the “marriage” of computing and telecommunications bringing to life the Information Society which is quickly evolving into the Knowledge Society. The ethical challenges rising from this rapid transformation of the world are as diverse as the digital gadgets available on the market. While technology and education open a broad spectrum of issues with underlying ethical implications for debate, this essay will focus on two basic points: globalization of education and the challenges that the ICT (Information and Communications Technologies) induced paradigm shifts are bringing to how educational institutions accomplish their mission, educationally and administratively.

“Unite the pair so long disjoin’d, Knowledge and vital piety; Learning and holiness combined. And truth, and love let all men see. – Come, Father, Son, and Holy Ghost”. The words of this hymn were written by Charles Wesley for the dedication of the Kingswood School, and reveals Wesley’s vision for education. The figure below attempts to combine the classical view of the knowledge hierarchy and Wesley’s vision.
**Scenarios**

The Brazilian hypermarkets (a mix of large supermarkets and Wal-Mart style stores) are the largest resellers of computer products in Brazil. A computer can be “purchased in up to 24 easy monthly installments”. Computers have become the latest consumer fad. Notebook sales are up 200% and LCD monitors 180% with respect to the year before.

Online purchases area growing at a rate of 44% a year. Cellular phones now outnumber fixed phone lines with two units for every three persons. Brazilian banking technology is among the most advanced in the world and has had instant transactions from ATMs for many years.

**Globalization of education**

The theme of globalization of education, with the advent of the Internet, raises issues of cultural imperialism, international labor force segmentation (by curriculum control and management), the uncontrollable international flow of money and ultimately the sovereignty of nations.

**Brazilian universities going to the stock market with IPOs**

Globalization has also enhanced a consumer market vision of education, with degrees managed as products to be sold: a little explored market to be conquered. Several Brazilian higher education institutions made IPOs in the last quarter of 2007, raising over half a billion dollars. Private universities in Brazil account for 75% of the higher education student body.

**Acquisitions by foreign capital**

Combined with the above situation, several international educational corporations (ie, Whitney, Laureate, Apollo, De Vry) are investing in Brazil, purchasing universities and colleges. According to Hoper Educacional, higher education in Brazil in the next years will probably be controlled by 10 or 12 large national and international corporations. This is not a mere projection, but already an aggressive commercial enterprise underway. The surviving institutions should be small, specialized and segment oriented.

**The challenge to church-related and community educational institutions**

This poses a great challenge for the church-related and community institutions. How will these institutions accomplish their religious and educational missions in this heavily commercial environment? They will have to compete with low tuition fees offered by the large educational groups. Cutting costs brings to the arena the issue of quality and relevance of the education offered. This will raise ethical questions for which a clear answer may not always be that evident. Questions such as: What is quality education? Are there degrees of quality? Where do the institutions establish their limits for quality? Can there be compromise on
the issue of quality and relevance? Undoubtedly difficult decisions will have to be made and will have to be confronted with the Christian ethical values professed. This is no easy task. It will require a deep understanding of our world and our mission as Christian educational institutions.

**Distance learning on a global scale**
Distance learning should grow in Brazil at a rate of 40% a year through 2010 according to the Brazilian Distance Education Association. Reaching abroad for Portuguese-speaking students is in the plans of several Brazilian universities.

**Digital campus management systems**
Academic Management Systems such as Peoplesoft, and more recently SAP and Sungard are making a strong thrust to enter the Brazilian market competing with national products. They proclaim to bring the “best practices and standards” from the first world to the developing nations. But are they the best practices for the local reality? Many of these systems are made available in the outsourcing mode, and even in the new SaaS (Software as a Service) trend. Confidentiality and security are standard parts of the contracts, but the simple fact that hosting may be in one country and the backup site in a yet another means that the contracting institution may not be able to follow the political environment adequately in these countries and suddenly find that their legislation has changed, thus creating breaches in the confidentiality and security contracted. Once the breach occurs, the resulting damage is done. A lawsuit may not be able to truly compensate for the damage. It may appear to be a paranoid notion, but recent changes in security laws in several countries raise the issue. It is now public that during the 1960s and 70s, some military regimes in South America exchanged confidential information which resulted in the “disappearance” of opposition leaders.

**Educational content offered on a global scale.**
Publishing houses, such as Pearsons and Wiley are digitizing their publications with integration to LMS systems. Primarily this integration is with major commercial e-learning platforms such as Blackboard and WebCT. The trend is to have global e-learning systems which can integrate with global publishing houses. This can lead to uniform content and standard learning processes globally, which raises serious questions about the future of local culture and values, indigenous knowledge and national identity, as well as issues of accessibility such as costs, language and technology availability.

**The issue of copyright infringements and patents**
Some very immediate issues that educational institutions are dealing with are the arena of copyright infringements, patents and academic access to information. The reality of content control and the legal attempts to force campuses to implement copyright infringement controls is in direct confrontation with the issue of free flow of information and the alternative presented by the Digital Commons proposal. For many institutions a significant source of income are patents, which derive from the concept of knowledge as
private property in confrontation that knowledge belongs to humanity. Access to information is another challenge. The Brazilian government spends approximately US$ 35 million to fund a knowledge portal (Portal Periódicos/Capes), which provides access to worldwide scientific periodical databases. However, to have free access to this portal, the institutions must have at least one high rated graduate program. This brings back the issue of quality versus costs for our institutions.

**Paradigm Shift 2.0**

Willingness to close the doors of the traditional classroom and grasping the learning styles of the Net generation has been no easy task. Providing an effective learning environment for the Net 2.0 generation is a whole new challenge. They bring a new set of learning skills and abilities. Their brains have a different cognitive framework, simply put: they learn differently from previous generations.

The Net 2.0 school with have to be able to handle virtual reality, offer “intelligent” search engines, capable of instant response, establishing multitask and collaboration environments. Much of this is taking place outside the boundaries of the institutionalized educational organization in an apparent out of control chaos, at least for some academic administrators and faculty. Issues such as: how to assess student development and knowledge acquired? Taking this questioning to the level of wisdom, the “learning to be” makes the challenge even greater. Content probably will not be in a text book, but from an Open Education source, Wikipedia, Second Life or similar environments. Physical distances will be irrelevant and language barriers will be handled by translation engines. Technology can handle all of this with relative easy. Just look around: Google, Orkut, Second life, Facebook, MySpace, and many collaboration tools and search engines.

Can human beings handle this new world in a constructive manner? Will individuality prevail over community? Or will the community be virtual and individuality material? Will cultural, religious, language and national boundaries become irrelevant, or on the contrary, become decisive? And most importantly, are our educational institutions prepared for this reality? What values will be hallmarks of our institutions?

New ethical issues need to be addressed to offer a set of guidelines for a Net 2.0 world. Yet, old issues such as the “digital divide” are still unanswered. The Net 2.0 world is already happening and the ethical implications for society and, ultimately, for a more just and human world will need to be addressed.

**About the Methodist University of São Paulo**

The Mission statement of the Methodist University of São Paulo clearly dictates: *Effectively participate in forming of persons, influencing and contributing toward the improvement of the quality of life based on knowledge and ethical values.* And the Vision is: *Be an educational reference in the construction of a learning community, recognized nationally and internationally for services with quality and social relevance, with flexible, creative and innovative practices.* As a result, there has been a continuous effort in building the concept of citizenry in all aspects of institutional life.
From its inception, the Methodist University of São Paulo has been a laboratorial institution with a strong emphasis on practical learning supported by a solid theoretical foundation. This has resulted in an institution that has dealt historically with intensive use technology in its daily operations and has been faced with difficult ethical issues. In the past eight years a rapid migration from analog to an almost totally digital environment has only enhanced the awareness and urgency to find answers and guidelines.

Parallel to this technological migration, the institution almost tripled its enrollment, with approximately twenty-two thousand students in undergraduate degree programs. Over five thousand of them belong to the distance education program which began only two years ago, and are distributed among forty-two remote sites. As a result of all these factors, there has been the need for change in administrative procedures but above all a change in the pedagogical approach.

The new information, communications and learning technologies are requiring the institution to deal with issues such as digital illiteracy of the faculty and student body, blended learning, new assessment strategies, virtual learning environments and establishment of the relevant ethical standards for this new reality. In this new context, there is a basic issue that must be addressed: how to fulfill the educational mission of church related schools and be a relevant and transforming force in a constantly changing society.

Appendix

For further discussion

Below are other questions that raise ethical implications to which effort should be dedicated (adapted from chapter 12 of The Globalization of Communications, WCC and WACC, 1998).

1. In which ways does globalization of education confront our institutions with moral dilemmas about our relationships with society?
2. What are some of the specific ways in which core values such as reverence for life, global warming and environmental issues, honesty and solidarity are affected by the globalization of education?
3. Can the individual’s fundamental right to education be preserved and respected in a situation in which the wealth of information, availability and access are unfairly distributed?
4. Given the enormous changes to culture and consciousness brought on by the Internet, does it make sense to confine our concept of education to its traditional form?
5. What can educational institutions do to maximize the enriching potential of globalization and minimize its impoverishing potential?
6. In which ways can educational church-related and community educational institutions help to make education accessible and counter political powerlessness in the face of the growing threat of global educational monopolies, in which control of knowledge will be concentrated in a very few hands.
7. Do the small-scale, face-to-face communication practices of indigenous cultures offer useful points of ethical reference? Can they be applied to a globalized system?
8. What guidance can our institutions give about ethics for living in a globalized, suffering and excluding society?
8. Is it possible to re-learn how to see things according to a different set of values from those suggested by a globalized educational system?
9. In what ways can globalization enhance indigenous diversity and make a positive contribution to issues of peace and justice?

References


**Online newspaper articles**


**Online magazine articles**

Davi Nelson Betts was born in Brazil in 1951, son and grandson of Methodist missionaries. Dedicated to integrating technology, education and communication, in the belief, as a Christian, that education, based on Christian values can transform society. 

Main areas of work: information technology, telecommunications, multimedia, management and teaching. 

In the 27 years at the Methodist University of São Paulo have served as: 

· Manager of CAVE (Christian Audiovisual Center)
· Manager of New Technologies
· Dean of the School of Exact and Technological Sciences
· Faculty of the Undergraduate and Graduate Program in Communications

Present position:

· Director of Technology and Information

Among other volunteer activities:

· Served on the Latin American Regional Executive Committee of World Association for Christian Communication
· General Secretary for Communication of the Methodist Church in Brazil
· Local church programs

Academic standing: Doctor of Engineering – Southern Methodist University, Dallas Texas, USA