Distance education in the qualification of health professionals

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Abstract
This article describes the process of building distance education courses that is being carried out by the National Reference Center for Human Milk Banks (CRNBLH) at the Fernandes Figueira Institute/Fiocruz. Part of a larger permanent education process, the proposal for building these courses was planned to for use by professionals who work in the areas of breastfeeding and human milk banks in Brazil. It is based on a constructivist conception of education, with a focus on competences. Such competences, defined as capacities or knowledge in use and which comprise knowledge, skills and values, were identified in CRNBLH workers, guaranteeing the legitimacy of projects that integrate education and work.

Keywords
Education, work, distance education, health, competences

By describing the building process of distance education courses, the intended vision goes beyond a portrait of its execution, also including matters related to education in general.

Thus, this article approaches the problems, progress, and limitations, in the perspective of the programs’ usefulness for use in decision-making processes in health production.

The health area is one of the most developed in today’s world, constantly incorporating new and complex bodies of knowledge, and demanding that its professionals increasingly include high technology with a broad and multidisciplinary view of their daily routine.

Therefore, the management of work and education in health ultimately responds to a social demand for the search for quality in offered services, whether public or private.

While facing enormous difficulties, the health sector in Brazil has sought to solve problems by encouraging its workers to participate in permanent education programs, for example.

Permanent education has appeared in the public health scenario as a strategy of the Brazilian Unified Health System (SUS) in an attempt to fill a gap in the qualification and development of sector workers. Thus “The lack of professionals with an adequate skills profile has been, alongside management and care organization problems,
one of the main obstacles for the improvement of the care quality and for SUS’s effectiveness” (BRASIL, 2007, p.1).

In this way, Decree 198/GM/MS, of February 13, 2004 (BRASIL, 2004, p.1), has instituted the National Policy for Permanent Education in Health, in an attempt to promote a dialogue between education and work, valuing the logic of education in service from an articulation between the SUS management and the qualifying institutions. On August 20th, 2007, Decree 1996 defined new directives and strategies for the implementation of the National Policy for Permanent Education, in conformity with the operational directives and the Pact for Health (BRASIL, 2004, p.1).

It is in this setting that, in 2006, the National Reference Center for Human Milk Banks (CRNBLH) resumed a project initiated years before in the building of a Permanent Education Program in Breastfeeding and Human Milk Banks, comprising two courses, a refresher one and a specialization one; for it understands that this is one of the ways in which to achieve improvement in the quality of its professionals.

It is worth explaining that the CRNBLH is the Human Milk Bank of the Fernandes Figueira Institute/Fiocruz, a research body, advising institutions, and is also the executor of the planned actions for human milk banks (BRASIL, 2006, p.47).

Thus, the CRNBLH has the responsibility, from a technical and scientific viewpoint, of promoting, protecting and supporting breastfeeding, articulating the actions of the Human Milk Banks around the country, and also through increasing initiatives throughout Latin America (RedeBLH, 2007). In the implementation of integrated strategic actions, the CRNBLH is consolidated also as a fundamental element for maternal and neo-natal mortality reduction, through administering direct care to the population, in addition to the generation and diffusion of knowledge.

However, Brazil is a country of continental size, with great regional differences, and thus the first question which arose was how to adequately administrate the qualification and permanent education processes for reaching the goals intended by the CRNBLH. The answer found could not be another: the use of distance education (DE) showed itself to be a desirable alternative because it made it possible to reach a great number of professionals simultaneously, and in an interactive way, thus becoming a strategic option of the CRNBLH administration.

Distance education, seen as an educational method, is another of the tools which, depending on the adopted pedagogic model, may incorporate qualification and information, stimulating exchange, research, and shared production. It must then be on alert to preserve its basic principles: cooperation, interactivity, and autonomy, both individual and collective (MISOCZKY et al., 2001, p.7).

International specialists point to this as the most viable and efficient alternative for promoting the training of qualified personnel in very remote places (ABED, 2007); because, while it has real potential for helping to solve some educational problems, it also has flexibility, and the capacity to cover a big geographic and population extension, and it does not require traveling or respect rigid school hours (MENA, et al., 2001, p.19).

However, the option for distance education courses is based less on technology or information, and more on the “education of people for life and for the world of work” (BRASIL, 2003, p.1). And we are not talking about just any kind of education, but rather an education which serves the purpose of transformation, as FREIRE desires (1996).

We are talking about adult education, assuming that adults build their knowledge in a non-linear way, that is, their learning process necessarily includes relations, references, comparisons, identifications, from contextualization with its concrete reality, in such a way that “the reflection about the practice, the naïve curiosity, realizing itself as such, becomes increasingly critical” (FREIRE, 1996, p.43).

The view of work world has broadened. The quality demanded from a good professional has ceased being that of one who knows more in terms of quantity and become that of one who knows better how to articulate and make available, during his professional praxis, the attributes acquired in his social, educational, personal, and labor life (KUENZER, 1999, p.50). Excellent professionals are the ones who, prepared to deal with uncertainty, solve the problems in their daily practice with flexibility and celerity, and “use, integrate and mobilize this knowledge” (PERRENOUD, 1999, p.8).

Therefore, it was opted to build courses which use active methodologies, following a constructivist approach to education, in which the student is the agent of his/her learning process, because s/he builds its significances, meanings, and representations of reality, from his/her own experiences and life.

The next phase was to think about the expected end profile. What qualities would the students end up acquiring in their learning units? What knowledge would be important to include, what abilities should be encouraged, which attitudes should be expected?

The next new step was a deliberate decision to create distance education courses based on competence-oriented professional qualification.

The Education Directives and Bases Law (LDB) considers competences as capacities, or knowledge in use, which comprises knowledge, abilities, and values (BRASIL-LDB, 2007, p.2).

Knowledge is related to concepts and the ability to carry out procedures, hands-on know-how; and an ethical attitude; knowing how to be.

Competences, in their turn, are acquisitions, built learning, which have the participants’ performance as a relatively reliable indicator, and which, in a more stable sense, indirectly measures competence. Building x competence means learning how to identify and find pertinent knowledge.
Thus, a competence description process was initiated with the CRNBLH’s workers, assuming that, being reference center, it would serve as a starting point for formatting the proposed goal.

With the objective of defining the competences which have oriented the building of the courses, we have opted for the use of an adaptation of the functional analysis method (BARRENNE, 2004, p.115).

This method, largely used in the United Kingdom, Mexico, and Colombia, supposes that each worker will consider his/her function by establishing relations with the other functions and with the organizational environment of the work in which s/he is inserted.

Thus, from direct observations and interviews with open questions such as: “What is the main goal of your position and what has to be done reach that goal?”, the key objective of the area was identified as a departure point from which to enunciate and correlate the functions until reaching the specification of individual contributions. Several meetings and interviews were carried out, many direct observations of work were described, during a total of about three months of research (October to January 2007) to build a professional competency profile.

Thus, the expected results were obtained by means people’s activities, rather than by operating equipment. Actions, behaviors or results were identified, which, when used as parameters in the building of the proposed project, made possible the elaboration of its curricular guidelines.

It is, therefore, a method which involves both the workers and the specialists and managers of the activity, employing professional performance standards which must be achieved in each area.

It is an experimental analytical process of the work in its component functions, and therefore there are no rigid procedures for putting it to practice. Those are built from the participants’ participation (BARRENNE, 2004, p.116).

An environment has been achieved which is open to research, without any resistance from professionals, managers, or users in obtaining information or carrying out direct observations. There is an almost always positive and optimistic discourse regarding the daily work daily routine which is challenged by observed real difficulties, unfortunately inherent to many public organizational structures in Brazil which lack of funds and support and are demanding of creativity and improvisation from workers so that they can carry out their activities. But this was not a main difficulty. To adapt the course’s design to the language used by DE was quite a challenge.

Following the orientations agreed upon in partnership with the distance education of the National Public Health School - EAD/ENSP/Fiocruz, interactive texts began being formatted, with varied levels of depth, according to educational backgrounds. As a result, the realization of a Permanent Education Program in Breastfeeding and Human Milk Banks that comprises two courses was opted for. There is a refresher course, focused on participants with a secondary school level, and a specialization Course, focused on those with a higher education level, thus trying to respond to the demands of the workers.

But, by understanding distance education as a means of broadening access to education (STRUCHINER et al., 2006, p.129), it may certainly be considered a “technology of hope” (NISKIER, 2000, p.19-29). However, in Brazil, distance education is still a part of a reality that includes the category of digital exclusion, that is, access to computers and the Internet is unequal, especially if taking into consideration some aspects such as geographic distribution, educational background, and socio-economic situation (FGV, 2007).

The Getulio Vargas Foundation (FGV) has carried out a study in which a map of digital exclusion in Brazil was constructed (FGV, 2007). Some data drew attention, such as: “the controlled chance of public institutions having a computer is 10.32% bigger than for a worker in the service sector” (FGV, 2007). This fact signaled with optimism the proposal for the building of DL courses, since most Human Milk Bank workers work in public institutions.

“In 2001, 12.46% of the Brazilian population had access to a computer in their homes and 8.31% to the Internet” (FGV, 2007). This datum pointed to the possibility of many workers not having home access to computers or the Internet, leading to the decision of re-thinking the alternatives for didactic materials.

Digital inequalities reproduce and reinforce social inequalities in the country (RITLA, 2007), pointing to the need to formulate and implement public policies capable of democratizing access to new information and communications technologies (NICTs), among other fundamental measures for the reduction of social inequalities in general.

It cannot be denied that the offer by Internet access providers has increased in Brazil’s cities, rising 178% from 1999 to 2006, according to data obtained by the culture supplement of the Research of Basic Municipality Information (Minic), published by the Brazilian Institute of Geography and Statistics (IBGE, 2007).

Thus, knowing that not all milk banks or collection stations in the country have a computer, it was decided to create three types of material formats: printed materials, materials in CD-Rom, and web-based materials.

Yet, limitations relating to the funding of the course caused great concerns as to its true application. Would there be the risk that the elaboration stage could not be followed by its implantation? The solution found was the search for partnerships that would collaborate in funding the project.

Another important question was that, considering those who had access to a computer, what would be the impact of its use when faced with the challenge of knowing how to use it to take the course? Would most potential students who would take the courses really know how to use a computer? Would they have the basic knowledge of English necessary for its use, for example? Did they know how to use the Internet?
Despite all this, and also as an obtained result, the creation of the material was consolidated in which, from the initially planned eight modules, four have already been concluded.

As expected results, there is a good possibility of meeting the demands of workers in the area for new knowledge and complementing old skills, via their hands-on learning.

Finally, it should be noted that as a description of the production process of distance education courses, this article contributes to dissemination about education and hands-on learning, in the hope of consolidating an SUS made up of ethical workers, committed to what they do.

Notes
1. This article presents some partial results from a research project being carried out by a visiting researcher from the Fernandes Figueira Institute – Fiocruz, in a scholarship program from the FAPERJ called Programa de Educação Permanente em Aleitamento Materno e Bancos de Leite Humano (Permanent Program in Breast Feeding and Human Milk Banks): which is being conducted from October 2006 to October 2009, process No. E-26/152.290/2006-bolsa.

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