ABSTRACT

In this paper, the authors share their experience related to graduate nursing programs offered by distributed learning (DL) in Canada and Brazil. Although degrees offered by DL are often the subject of criticism, the authors’ experience has been that learning outcomes have been very good. Nevertheless, a number of challenges and opportunities have been encountered including those associated with flexibility of the program, delivering practice courses at a distance, facilitating interaction, faculty workload and preparation and student support. Newer technologies that may assist in this effort are identified. Despite the challenges encountered, students rate the program highly and ongoing efforts are underway to ensure excellence of such flexible innovative graduate programs in nursing. The authors argue that despite the challenges, DL programs offer high quality graduate education that meets the needs of many nurses.


RESUMO

Neste trabalho, os autores partilham suas experiências na pós-graduação em Enfermagem no Canadá e Brasil oferecidas por meio de aprendizagem distribuída (AD). Embora a AD seja frequentemente objeto de críticas, a experiência dos autores tem sido de resultados positivos. No entanto, uma série de desafios e oportunidades é destacada, incluindo: flexibilidade do programa, possibilidade de oferecimento de cursos práticos à distância, necessidade de facilitar a interação professor/alunos, sobre-carga de trabalho dos docentes, preparo dos docentes para este tipo de atividade e apoio aos estudantes. Novas tecnologias que podem apoiar o desenvolvimento da AD são apresentadas. Apesar dos desafios identificados, os estudantes avaliam positivamente a AD e esforços têm sido feitos para assegurar, de modo inovativo e flexível, a excelência de programas de pós-graduação em enfermagem. Os autores argumentam que apesar dos desafios existentes, os programas de AD oferecem alta qualidade para o ensino de pós-graduação na área de enfermagem e atendem às necessidades de muitos enfermeiros.


Título: Desafios e oportunidades na educação de pós-graduação em enfermagem por aprendizagem distribuída no Canadá e Brasil.
INTRODUCTION

Many Canadian and Brazilian nurses are seeking opportunities for flexible graduate education programs, regardless of whether they live in urban or rural environments. Distributed learning (DL) strategies enable students to engage in education whether at home, in the classroom, or in nursing practice settings. Geographical distance can be overcome with technology to support students and faculty members in the education process. In this paper, the authors use the terminology of distributed instead of distance learning because it has a broader application, includes use of technology in a variety of learning situations and takes into consideration the learning environments described in these settings.

Many consider the reputation of DL programs to be questionable. There is a pervasive attitude among educators that all meaningful learning should continue to take place in the classroom(1). While less than satisfactory DL programs do exist, there is evidence that distance learning, particularly computer-mediated learning, results in improved learner effectiveness(2). Students exposed to computer-mediated learning performed better than students in conventionally taught courses. E-learning, which is often used in DL programs, can promote educational diversity, create an environment in which there is greater opportunity and freedom to learn provided there is sufficient attention to maintaining educational standards(3).

In this paper, we share our experience with DL at a graduate level in Canada and Brazil. We review some of the challenges and opportunities associated with flexibility of the program, offering practice courses at a distance, faculty workload and preparation, facilitating interaction, and student support. We argue that, despite the challenges, DL programs offer high quality graduate education that meets the needs of many nurses.

THE CONTEXT

In Canada, several universities, including the University of Victoria (UVic), offer Master of Nursing (MN) programs via DL. The University of Victoria School of Nursing has offered an MN degree through DL since 2003. Today, three options are available, one in Advanced Practice Leadership (APL), another for Nurse Practitioners (NP), and a third newer option for Nurse Educators. Our focus in this paper will be on the APL and NP programs, given that the Nursing Education option was only recently started. Students in all three programs are required to attend a three day onsite orientation prior to beginning their program. NP students are also required to attend two one-week and one two-week onsite experiences during their program. The MN program for Nurse Educators is currently offered in DL formats with some face-to-face workshops.

There are currently 131 students registered in the UVic MN Program, including 124 females and 7 males. Most graduate students are mid-career professionals who are employed, many on a full time basis. The NP option is restricted to nurses with a Bachelor of Science in Nursing degree living in the Province of British Columbia. The APL option is open to nurses across Canada. The DL Education option began as a pilot project funded by the federal government; expansion of this option is currently underway.
The experiences with DL are more limited in Brazil than in Canada. In nursing graduation programs, DL started in 2000(4). The Federal University of Rio Grande do Sul School of Nursing offered a DL program for nurses called Pedagogical Training Course in Health Professional Education from 2002 to 2005; this course was funded by the federal government and was integrated with 45 other universities in Brazil and coordinated by the Oswaldo Cruz Foundation (FIOCRUZ), an institution with experience in DL, and the Federal Ministry of Health. A total of 290 students completed a 660 hour long program, consisting of two courses. Most graduate students were women (93.15%), with full time jobs (95.00%), and were employed in schools to prepare licensed practical nurses. The program was open to nurses across Rio Grande do Sul Province.

FLEXIBILITY FOR STUDENTS

Many students choose DL programs because of the flexibility of offerings. These flexible options allow students to fit their study within the context of their busy lives (work, home, family) as well as to access programs while minimizing the need to travel/move to obtain graduate education. However, these same attributes may negatively impact timely program completion. The UVic APL option, in Canada, enables many students to complete course work on a part-time basis, to accommodate their busy professional and personal lives, but the NP option is more structured and less flexible, which tends to support more rapid student completion, despite the heavier course load and additional practice requirements. In Brazil, the flexibility is essential for course development because most of the students are nurses working while at the same time looking for an opportunity to obtain an educational credential.

PART-TIME VERSUS FULL-TIME STUDIES

At the UVic School of Nursing, part-time and full-time studies are available. Preference is given to students taking full-time studies since most classes are small, and it is not financially feasible to run multiple sections of courses per year to accommodate the varied needs of part-time students. Although it was expected that full-time students would complete the program in slightly over two years, time to completion for most students was the full five years allowed by the university to complete the program. Further, we found that many students who initially registered as full-time students changed to part-time status.

At Federal University of Rio Grande do Sul School of Nursing only part-time studies were available. Time to completion for the program (two courses) was 11 months and approximately 75% students completed the courses on schedule.

CHALLENGES OF OFFERING PRACTICE COURSES AT A DISTANCE

The Canadian (UVic) MN program includes significant practice components and the School of Nursing employs a Practicum Coordinator who works with students and faculty members to find appropriate preceptors and placements. In the practicum, students are supervised on a day-to-day basis by the preceptor. The faculty member visits or telephones both the student and preceptor on a regular basis and is responsible for evaluation of the student. However, there are many challenges in finding enough suitable preceptors and offering practice supervision by a faculty member, particularly if the student is not strong.

In both the APL and NP options, it has been difficult to locate preceptors in rural or urban communities where there are few advanced practice nurses. Also, since we do not allow students to work with preceptors from their place of work (because of potential conflicts of interest and power imbalances), some are required to travel to other communities. Students can, however, practice in their own agency if they are able to work with a preceptor in a different program or unit. Students are responsible for arranging their own hours of practice at times that are mutually agreeable. Despite the challenges, we have been able to find placements for all students in each practice course.

In the NP option, adequate practice oversight by a faculty member is required. Considering this requirement, the admissions of NP students are restricted to the province of the University.

To facilitate student supervision at a distance and to provide opportunities for greater interaction, weekly or bi-weekly practice seminars using Elluminate software were introduced; this enables synchronous interaction. In these seminars, students present cases to other students using
PowerPoint software. The instructor augments the material in a class-like format. Students reported this Web-based learning system to be very helpful in enhancing their learning.

In the APL option, instructors check in regularly with students during the academic term by telephone and e-mail. At the end of the term, a teleconference is arranged with the instructor, preceptor and student to conduct the students’ final evaluation. Other meetings are also held throughout the term if required or requested by the instructor, the student, or the preceptor. Although the preceptor provides feedback during the evaluation process, the instructor is responsible for assigning the final grade.

In Brazil, the Pedagogical Training Course in Health Professional Education was launched by the government for nurses who either teach or would like to teach licensed practical nurses. Some faculty members, with masters or doctoral degrees from Brazilian federal universities, were tutors, and each regional area had a coordinator. These tutors offered learning support to the students who wanted to improve their competencies. The pedagogical approach is based on a reflexive and critical approach of reality.

The course involved 640 hours at a distance and 20 hours of face to face instruction. The face to face hours included an initial seminar at the beginning of the course to orient the students to the course material and future contacts at a distance. Final tests and a seminar to present student papers were held in a face to face format. The supervision at a distance was done by telephone, e-mails and instant messaging discussions (through MSN). Some faculty members used tools such as Net Meeting and instant messaging discussions (through MSN). The introduction to the course was important for breaking down student isolation and fostering effective learning.

In both the Canadian and Brazilian experiences, success of the courses requires specific considerations. The instructor’s initial contact with students sets the tone for a positive learning environment. During this time, it is important that students share information about their area of practice and research interests with the instructor and the entire student group. We have found it effective to have students include some information about their personal contexts given that many are geographically distant from one another. This introductory activity helps the instructor establish rapport with each student and helps students connect with the larger group. Following submission of students’ descriptions, the instructor sends an individually crafted welcome message that conveys interest in their learning. The time invested in these initial activities is important for reducing students’ fears about DL and for enhancing their engagement in the course materials.

Once the initial instructor/learner contact has been established, it is essential to use this contact to set the stage for regular communication that is visible, flexible and accessible. Instructor availability is the cornerstone for student learning whether by individual telephone, face-to-face or e-mail communication. Prearranged regular times for student contact can help build and sustain rapport. The use of a variety of on-line modalities congruent with the course design and students’ learning needs enhances instructor/learner communication. Such modalities can be asynchronous (e.g., e-mail, Blackboard, Moodle, podcasts) and/or synchronous (instant messaging, chat rooms, webcams, teleconference, Elluminate). Synchronous communication, however, presents challenges of accommodating students in different time zones across the country.

**INTERACTION BETWEEN STUDENTS AND FACULTY MEMBERS**

While distributed learning offers the benefit of accessibility, it is easy for electronic communication to be impersonal and there is a risk that students will have less access to faculty members. Interpersonal interaction is central to meaningful learning and to students’ knowledge construction.

In both countries, specific efforts were made to create a relational on-line learning environment, make initial and ongoing on-line connections, and foster dialogue for effective engagement. In virtual learning environments, a wide variety of skills and pedagogical strategies are needed to facilitate students’ connection with the instructor. Instructor immediacy or interactions with students that express warmth and closeness translate into effective learning. A supportive on-line learning environment facilitates discussion in which students share deeply held values and examine complex issues from a variety of perspectives. Moreover, an on-line learning community is important for breaking down student isolation and fostering effective learning.

In both countries, specific efforts were made to create a relational on-line learning environment, make initial and ongoing on-line connections, and foster dialogue for effective engagement. In virtual learning environments, a wide variety of skills and pedagogical strategies are needed to facilitate students’ connection with the instructor. Instructor immediacy or interactions with students that express warmth and closeness translate into effective learning. A supportive on-line learning environment facilitates discussion in which students share deeply held values and examine complex issues from a variety of perspectives. Moreover, an on-line learning community is important for breaking down student isolation and fostering effective learning.
Dissatisfaction with DL has been linked to slow turn around for instructor feedback\(^8\). Feedback on group or individual work needs to have a short turnaround (within at least two to three days) to facilitate positive student/instructor interactions. Timely individual e-mails that offer constructive feedback and acknowledge students’ strengths can promote students’ confidence in learning. Feedback on written papers may take longer, depending on the number of students in the class and whether the instructor returns assignments electronically or by mail.

Posing questions throughout the course is a key strategy to foster student-instructor and peer interaction. Questioning can also help students develop their voice and skills in critical analysis. For example, through questioning, instructors can demonstrate how to draw upon and integrate current literature and model ways that students can expand their reflexive capacity with peers and with clients. We suggest questions such as the following for encouraging such critical analysis: You might consider … Do you agree with [Mary’s] view [on this topic] and why? Using [Mary’s] framework described in your course readings, how did you come to this understanding of …? What influence has your practice had on this point of view? In what way?

Through reflective questioning, students have the opportunity to gain cognitive skills in exploring and critiquing current conceptualizations\(^9\). Occasionally on-line student discussion can become fragmented, tangential or unfocused. Strategically placed questions can re-orient the discussion and build bridges for greater student involvement.

Careful listening is essential in the electronic environment as it can be easy to misinterpret an individual’s intent; listening can be demonstrated through reading, responding, and seeking clarification regarding individual student postings. Emotional expression is frequently difficult for students and instructors to communicate on-line. A non-judgmental approach to listening is integral to this mode of communication. Students are encouraged to clarify and ask open-ended questions to check the accuracy of their interpretations. Using personal concrete examples in learning activities can also contribute to the interpersonal aspects of the on-line learning environment. Examples provide meaningful ways for students to engage with each other and with the instructor.

For example, in a graduate research course, one co-author used specific examples from her field work to describe some of the ethical dilemmas she encountered in her research. These examples fostered discussion, made explicit some of the dilemmas in field work explicit, and provided a forum for students to ask questions.

Engagement in virtual environments allows for the co- construction of knowledge and facilitates cross-pollination of ideas\(^7\). This dialogical approach to learning allows students to engage in a process of knowledge construction with peers. By threading discussions, instructors and students can track the development of ideas so the co-creative process is evident. This learning occurs more explicitly than is usually evident in face-to-face environments. On-line communication, when used creatively and in ways that are pedagogically sound, creates a responsive environment for learning.

**FACULTY WORKLOAD AND PREPARATION**

There are differing opinions as to whether teaching on-line increases workload for faculty as compared to teaching in a classroom. Drawing on time records from a larger study it was noted that there were no statistically significant differences in teaching time requirements between 11 web-based and five face-to-face graduate level nursing courses, but the way that time was spent differed, with more time spent on interaction, on average, in the web-based courses\(^10\). In another study\(^11\), the communication time between instructor and student in the DL course was 29% greater than in the classroom format. More importantly, the communication pattern in the DL format involved much more individual communication between instructor and student than in the classroom, where the bulk of the communication was in the large group. When the distance courses were packaged with course notes, learning activities, assignments, and readings, the instructor may have less class preparation, other than familiarizing her or himself with the notes and the readings before going on-line. This format also ensures a certain consistency in curriculum delivery. On the other hand, teaching a pre-packaged course means that instructors who are not the course writers do not have the same academic freedom as the writer to teach content.
or use learning activities they believe would be more relevant for the students. Course updates and revision can take considerable time and financial resources. At UVic, we are currently in the process of a major curriculum revision in which we will no longer provide pre-packaged course materials. Instructors will now develop their course materials and offer them week by week, in much the same way as they do for classroom-based teaching.

As noted earlier, creating a relational on-line learning environment is very important and many faculty members perceive a demand for intensive on-line engagement. However, it is possible to overdo instructor postings. While some authors argued that instructor responsiveness has a crucial place in a successful learning and student satisfaction, others, found that less instructor intervention resulted in better quality and more extensive student postings. It was concluded that students contribute more to discussion forums and pursue discussion threads at greater length if instructors intervene in a minimal way, although students themselves may not conclude that they have a better learning experience if instructors are minimally involved in discussions.

Faculty preparation for shifting to a DL environment is essential. Faculty move from being the sage on the stage to the guide on the side and that this shift requires new ways of thinking about our teaching as well as new skills. In a study involving roles experienced by faculty members as they move from classrooms to on-line environments, changes were found in cognitive, affective and managerial roles. The cognitive role shifts to one of deeper cognitive complexity; the affective role requires faculty to become more comfortable with more intimate roles with students and to find new ways to express emotion; the managerial role requires more student monitoring, more attention to detail and provision of structure. The assumption that instructors can make these types of shifts immediately, and on their own, is unrealistic. It is necessary to prepare faculty members through mentorship and technical assistance.

STUDENT SUPPORT

In an on-campus program, there are a variety of supports available that are not readily accessible to students who live at a distance. Many distance students have been away from the academic environment for many years and need substantial assistance in developing their writing skills to meet the expectations. Most students, with the right supports, can dramatically improve their writing skills, but this takes a great deal of time and effort on the part of both students and faculty members. This example is a challenge to be overcome.

In Brazil, another challenge is the need to develop institutional DL policies that could support both students and faculties. To date, DL programs have been developed by individuals as isolated activities, and are not common practice in the university. DL programs, to be effective, should be integrated into an overall University strategy for on-line learning to ensure that adequate support is available for the delivery of the program as well as student support services.

CONCLUSIONS

We are convinced that DL graduate education in nursing has many benefits for students and enables many to engage in educational programs that they would otherwise be unable to complete. However, we have encountered some challenges with perhaps too much flexibility, supervising practice courses, facilitating interaction while balancing faculty workload, and the need for student support services. To ameliorate these challenges, we are engaged in ongoing faculty development, student orientation, policy development, and evaluation to continually improve quality and address issues. Students report high levels of satisfaction with the programs. Faculty and staff continue to strive for excellence in these educational programs, and despite challenges, continue to support flexible innovative graduate education programs.

REFERENCES


14 Thomas C. On line or face-to-face: which is the better way to talk? [Internet]. Lawrenceville: Peterson’s; [200-] [cited 2007 Oct 12]. Available from: http://iiswinpr03.petersons.com/distancelearning/code/articles/distancelearntace.asp.


Endereço da autora / Dirección del autor / Author's address:
Anita Molzahn
Faculty of Nursing, Floor Clinical Sciences Building, University of Alberta
Zip Code T6G 2G3, Edmonton, Alberta, Canada
E-mail: anita.molzahn@ualberta.ca

Recebido em: 20/05/2009
Aprovado em: 21/12/2009