The usefulness of case studies in a Virtual Clinical Environment (VCE) multimedia courseware in nursing
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Abstract: Clinical practicum is a major component in nursing education. Students are able to apply their classroom learning to the actual care setting. The clinical practicum setting must provide an authentic environment where students can maximize learning opportunities and demonstrate knowledge, skills, and attitude in caring for patients. Herein lies the challenge. The real world setting and timing may not be enough for students to learn the many complex tasks demanded as course outcomes and expected competencies. The purpose of this study was to describe the usefulness of using multimedia case study courseware in facilitating learning among students. The Virtual Clinical Environment multimedia courseware was structured around five case studies featuring major health concerns among adults, namely: chronic heart failure, stroke, breast cancer, chronic obstructive pulmonary disease, and dementia. Students were asked to use case studies in developing nursing care plans which facilitated authentic learning and encouraged active and reflective learning. Students were also encouraged to critically think and effectively solve problems. The case studies in the courseware helped in demonstrating the scope and processes of the clinical practicum, illustrating the setting, and stimulating critical thinking and decision-making in doing patient assessment and care. J. Med. Invest. 66:38-41, February, 2019

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INTRODUCTION

Clinical practicum is the main part of nursing education where students’ exposure to the clinical learning environment is one of the most important factors affecting the teaching-learning process (1). The clinical practicum provides students with unique learning opportunities in which classroom theory and skills are put to the test with real-life situations (2). Therefore, clinical practicum setting should be able to provide an authentic context where students can maximize their learning opportunities and demonstrate their knowledge, skills, and attitude in caring for patients. Herein lies the challenge. The real-world setting may not be enough for students to learn all the complex tasks demanded by the course outcomes and the expected competencies. Learning-by-doing may not always be possible when learning difficult tasks when required patients are not available or accessible, or when there is no adequate time.

Multimedia courseware allows students to experience authentic learning without the usual limitations and constraints of real-life scenarios. Authentic learning is defined as learning that uses real-world problems and projects that allow students to explore and discuss these problems in ways that are relevant to them (3). Authentic learning typically focuses on real-world, complex problems and their solutions, using role-playing exercises, problem-based activities, case studies, and participation in virtual communities of practice (4).

Case studies are descriptions of specific activities, events, or problems that are drawn from the real world of professional practice and include contingencies, complexities, and dilemmas to evoke integrative analysis and critical thinking (5). Case studies provide a process of participatory learning that facilitates active and reflective learning and result in the development of critical thinking and effective problem-solving skills (6–8).

Case-based learning is a student-centered instructional method that uses case studies to facilitate students’ learning and decisions regarding their perspective field (9). Studies have shown that case-based learning facilitates a higher level of analysis and more sophisticated applications of the nursing process (10); promote authentic learning (11); and fosters the development of communication and enhances motivation for learning (7).

The purpose of this study was to describe the usefulness of a multimedia case study courseware in facilitating learning among students in the clinical practicum.

METHODS

Study design
This study utilized a descriptive design where participants were asked to answer survey questions about the use of multimedia courseware.

Survey Methods
The self-administered questionnaire was sent through an online survey facility and returned during the months of May to June 2013.

Study participants
Students (n=106) who were enrolled in a graduate course in nursing with a clinical practicum were invited to participate in the study. A purposive non-probability sampling method was used to select a sample based on the following inclusion criteria: (1) first-year graduate students in nursing, (2) with no previous experience.
of actual clinical practicum in the graduate course, (3) willingness to participate in the study. A total of 53 graduate students participated in the study.

Fifty-three students (50%) enrolled in the course submitted a complete evaluation of the experience using the courseware. Students who participated were mostly female (65%), work in hospitals (65%), and based in the Philippines (61%). A number (27%) of participants work in the academe and 39% work abroad.

Development of virtual case studies

The development process included: selection of cases, video production, and module development. These are chronic heart failure, stroke, breast cancer, chronic obstructive pulmonary disease, and dementia. Five case studies were developed featuring the most common patient conditions encountered in adult healthcare settings. Summary of virtual cases are shown below:

Case study 1: Patient with Chronic Heart Failure

This is the case of a 65-year-old male patient with multiple heart disorder (dilated cardiomyopathy, mitral and aortic stenosis, congestive heart failure, and ischemic heart disease). His chief medical complaints are paroxysmal nocturnal dyspnea, difficulty in breathing upon exertion, pitting peripheral edema, feeling of not being able to empty bladder, back pain, and abdominal distention after eating.

Case study 2: Patient with Stroke

This is the case of a 66-year-old female patient who was hospitalized due to a sudden onset of right-sided weakness which started from the lower extremities. The difficulty of breathing was also present as well as complaints of a headache and nape pain. This was the second instance that this happened to the patient in a span of two months.

Case study 3: Patient with Breast Cancer

This is the case of a 45-year-old female patient post-surgery patient who undergone Modified Radical Mastectomy, Left Breast with Axillary Lymph Node Dissection for breast cancer. A year after the surgery, on a follow-up visit to the Surgical Clinic, she complained of easy fatigability, frequent episodes of dyspnea, loss of weight and some tolerable body ache and bone pain which necessitated a battery of tests to confirm recurrence of breast cancer.

Case study 4: Patient with Chronic Obstructive Pulmonary Disease

This is the case of a 55-year-old patient with a persistent cough with yellowish sputum production during the last 2 weeks before he was brought to the hospital. He has been experiencing painful coughing and difficulty in breathing even when at rest.

Case study 5: Patient with Dementia

This is the case of a 65-year-old female who recently retired from her clerical work in a University two months ago. She was found wandering in her former place of work the previous night. According to the security guard who found her, she was resisting being escorted out of the premises and was violent and angry. She had to be given a sedative to calm her down.

Case review: Two faculty members with adult health nursing specializations developed the cases which included the following components: (1) client profile (age, sex, civil status, occupation, religion, health care financing); (2) assessment (nursing history, physical examination, diagnostics/laboratory exams); (3) nursing care plan; (4) nursing theoretical frameworks, and (5) nursing interventions (self-care management, critical care nursing, medication, lifestyle modification, pain management, patient education, rehabilitation, and psychosocial care). An instructional designer looked into the course objectives, learning objectives, case construction, and flow. A senior clinical nurse reviewed the cases for accuracy, realism, and relevance.

Video production: A scenario was created based on the developed cases, and it was made into a film with role-playing from nursing faculty and staff of a nursing school. The case studies were presented as video materials with nurse and patient interacting during history taking, physical assessment, nursing diagnosis, and nursing care interventions. The videos were short features of the following: (1) selecting a patient, (2) getting health history, (3) conducting a physical examination, (4) doing diagnostic tests, (5) identifying nursing diagnoses, (6) planning nursing interventions, and (7) documenting care. Video filming and editing were done by professional video specialists.

Module development: The module was composed of learning objectives, the summary of cases, case presentations, study guides, and references. The module emphasizes that students should be able to utilize the nursing process in simulating care to their selected patients. This process includes: (1) obtaining a complete, accurate and appropriate health history, (2) performing systematic physical examination, (3) analyzing assessment findings to derive nursing diagnoses, (4) formulating a therapeutic nursing care plan, (5) implementing the nursing care plan, and (6) evaluating the nursing care plan.

Development of the Multimedia Courseware

The case studies were put together and organized in a multimedia courseware. This courseware entitled, “Virtual Clinical Experience” was developed by the University of the Philippines Open University with the aid of a grant from the International Development Research Centre (IDRC) in 2012. The purpose of the courseware was to introduce students to the actual clinical practicum by simulating actual scenarios through cases that they are likely to encounter and structuring their learning activities around real tasks.

This Virtual Clinical Environment multimedia courseware was structured around the case studies. It contains audio-video materials on skills development needed in the clinical practicum such as conducting history taking, physical assessment, nursing diagnosis and planning nursing care for the specific cases. There also lessons and resources on specific nursing interventions for the above patient conditions. Teaching and learning activities involve the formulation of nursing diagnoses and implementation of nursing care plans. Learning support materials include additional content resources, auto feedback mechanisms to formative evaluation and templates for case studies, performance checklists, and personal journals.

Learning outcomes evaluation

Evaluation of learning outcomes was done through e-portfolio; providing evidence about the clinical practicum experience. Students were asked to submit: (1) performance checklist (self-evaluation and preceptor evaluation) to keep track of competencies that have been achieved; (2) nursing care plans (including assessment, intervention and evaluation) (3) review of journal articles to guide in making reviews of published journal articles relevant to practicum cases; and (4) personal journal showing reflection on practicum experience.

Implementation of Case-based Learning: Multimedia Courseware

The multimedia courseware was presented to the selected graduate students as the resource to be used in preparation for their actual clinical practicum in the hospital. An orientation program was given to demonstrate the features of the multimedia courseware. The module was also given to them emphasizing the objectives of the courseware, presenting the case studies included, and showing the videos and resources that can be used in the course. They were also given a questionnaire to answer after two weeks.

The questionnaire contains open-ended questions exploring their insights and reflections on the usefulness of the case studies in
the courseware in helping them achieve the learning outcomes of the course.

**Ethical Considerations**

This research was approved by the University of the Philippines Open University Ethics Review Board. Participants were notified that privacy would be protected as only aggregate data would be utilized in reporting of findings. Return of the survey implied consent by the participants.

**RESULTS**

The table shows the summary of their comments on the usefulness of the case studies in the courseware. Its usefulness were the following points: Realistic and relevant scenarios; Links theory and practice; Supports active learning; Promotes critical thinking and problem-solving skills; and Builds confidence.

**DISCUSSION**

Authentic learning was provided by the case studies in the multimedia courseware as shown by the realistic and relevant scenarios and the reflected roles and tasks of the nurses. As described by Herrington (12), authentic context provides the setting for learning tasks in solving complex problems. Authentic learning made the learning experience of the students more meaningful and relevant.

Case-based learning facilitates the development of authentic cases to simulate the complexities of situations of most patients in hospital settings (13). Activities shown in the videos mirror the actual patient assessment in the hospital, which includes history taking and physical examination. Each case presents a complex task, i.e., from assessment to planning, implementing and evaluating the nursing care of patients with each condition.

Integration of theory and practice is also made possible by using case studies. This is similar to the study of Forsgren et al. (14) who reported that nursing students find case study educational and that learning made the learning experience of the students more meaningful and relevant.

The courseware also helped stimulate critical thinking as reflected in the following statement from one student: “It also provides an opportunity to develop and practice my critical thinking abilities in a way that it does not jeopardize patient safety.” The tasks allowed students to test their problem-solving skills, especially when utilizing the nursing process.

Building confidence is part of developing competence. Students build confidence when they gain adequate knowledge about patient

<table>
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<tr>
<th>Realistic and relevant scenarios</th>
<th>Students describe the case studies in the courseware as similar to the actual cases seen in hospitals and provide realistic scenarios. The completeness and richness of information in the virtual courseware allowed them to plan their patient care better. This also made them reflect on what they would do in actual situations when faced with different types of clients as presented in the courseware.</th>
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<td>Links theory and practice</td>
<td>The courseware also presented the nursing process as a systematic, continuous, and interrelated problem-solving process and showed the integration of theory and practice. One participant commented that the virtual clinical environment highlights the integration of concepts in advanced adult health nursing. The additional resources on theories and models in the case studies provided further explanations and source of the rationale for nursing interventions.</td>
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<td>Supports active learning</td>
<td>Students commented that the courseware was useful in guiding students on the performance of tasks in the actual clinical practicum by outlining tasks and demonstrating how these should be done through the videos. Some also commented on the usefulness of the resources such as the templates provided for the case study, drug studies, and nursing care plans. The simplified questionnaires helped them learn how to arrive at correct nursing diagnoses. The videos in the case studies were informative and provided important details to help in the performance of the learning tasks.</td>
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<td>Promotes critical thinking and problem-solving skills</td>
<td>The courseware also helped stimulate critical thinking as reflected in the following statement from one participant: “It also provides an opportunity to develop and practice my critical thinking abilities in a way that it does not jeopardize patient safety.” The tasks allowed students to test their problem-solving skills, especially when utilizing the nursing process.</td>
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<td>Builds confidence</td>
<td>One student claimed that the courseware helped a lot in preparing her for the clinical practicum by providing a comprehensive example on how she should approach the actual clinical practicum. Another student stated that it helped him gain confidence in dealing and communicating with patients because the videos showed what to expect in the actual setting.</td>
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care in reality. Pastirik’s study (18) believed that this method of learning was useful to translate knowledge from the classroom to the clinical setting and increased students’ confidence in the clinical setting by preparing them for common practice situations.

CONCLUSION

The use of case studies in the multimedia courseware facilitated authentic learning and encouraged active and reflective learning. These case studies also encouraged critical thinking and effective problem-solving skills. The case studies provided realistic and relevant scenarios, linked theory and practice, supported active learning, promoted critical thinking, and built confidence among the students. The case studies in the courseware helped in showing the scope and processes of the clinical practicum, illustrating the setting, and stimulating critical thinking and decision-making in doing patient assessment and care.

CONFLICT OF INTEREST

There is no actual or potential conflict of interest that exist in this manuscript.

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