Needs Assessment of the Undergraduate Medical Students to Incorporate Courses on Medical Education into the Undergraduate Curriculum at the Faculty of Medicine, Suez Canal University

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Abstract

**Aim:** This study aimed to incorporate courses in medical education into the undergraduate medical curriculum at the Faculty of Medicine, Suez Canal University based on students needs for better learning.

**Methodology:** a descriptive study was held to assess the need to incorporate medical education related courses into the undergraduate medical curriculum at the Faculty of Medicine, Suez Canal University. The study was conducted for the undergraduate medical students' year 2009/2010.

A self administered anonymous questionnaire was designed to identify students' need to incorporate Medical Education courses into the undergraduate curriculum.

**Results:** The majority of the studied students were in favor of studying the suggested courses especially time management, clinical communication skills and medical ethics (85.28%, 84.85% and 82.25%, respectively). Fifty eight percent of studied students needed to study medical education themes as integrated courses. Most of them (72%) needed these courses to be elective one and (70%) needed to be taught horizontally in one phase.

**Conclusion:** It is important for undergraduate students to acquire knowledge, skills, and attitudes concerning their learning processes and some of the principles of medical education, especially in a faculty that adopts innovative educational strategies like FOM-SCU. It showed that the students themselves were interested in receiving these principles.

Keywords: Course; Curriculum; Time management; Clinical Communication skills; Medical ethics; Group dynamics; Students' assessment; Community-oriented Medical education

Introduction and Rationale

Medical education is increasingly being acknowledged as an essential specialty in medical schools [1]. Medical education departments are established in response to increased public expectations relating to healthcare, societal trends towards increased accountability, educational developments, and increased interest in what to teach and how to educate and train doctors. The functions of a department of medical education include research, teaching, service provision and career development of the staff. The scope of its activities includes undergraduate and postgraduate education, continuing professional development, and continuing medical education [2], Harden [3] emphasized the importance of making medical education training compulsory for medical teachers.

The health care delivery system is experiencing enormous flux. The knowledge and skills sets required of today's physicians include principles.

A curriculum that does not keep pace with the needs of its learners, its faculty, its institution, its resources, patients, and society does a disservice to its constituents and is likely to deteriorate or die prematurely [5]. Hence come the importance of assessment of the needs of the undergraduate medical students before incorporation of courses on medical education in their curriculum.

Conclusion: Over the previous 10 years, and since the inauguration of the Medical Education Department (MED) in the Faculty of Medicine (FOM), Suez Canal University (SCU), its role was clearly defined in the sectors of service and research. Regarding the sector of education, it is clearly defined in the postgraduate education. MED-SCU is now directing its efforts towards forming structured courses tailored into the undergraduate curriculum in order to equip the students with the essential skills cardinal to proceed in PBL schools and to help the students to learn how to develop the needed skills essential for a medical student and graduate in the 21st century.

**Subjects and Methods**

A descriptive study was conducted to assess the need to incorporate medical education related courses into the undergraduate medical...
curriculum at the Faculty of Medicine, Suez Canal University based on students’ needs for better learning and better competencies.

The study was conducted at the Faculty of Medicine, Suez Canal University for the undergraduate medical students’ year 2009/2010.

A stratified random sample was taken from the undergraduate medical students in all the 6 years. They were selected through a systematic random technique by using random tables. They were divided into strata according to their grade of study and each grade was represented relatively according to their total number in the whole population.

A self administered anonymous questionnaire was designed to identify students’ need to incorporate Medical Education courses into the undergraduate curriculum.

Results

The maximum contribution to the study sample was from the 4th year students (24%) and the least one was from the 1st year students (2%) according to their total number in the whole population as shown in (Figure 1).

Frequency distribution of the studied sample according to their needs in acquiring educational experiences in different medical education courses. The majority of the studied students were in favor of studying the suggested courses especially time management, clinical communication skills and medical ethics (85.28%, 84.85% and 82.25%, respectively) as shown in (Table 1). Time management and medical ethics were the top priority topics for students (27% and 23%, respectively) while group dynamics, students’ assessment and community-oriented medical education were relatively the least priority topics for students (4%) as shown in (Figure 2). According to the studied students’ point of view, small group discussion was the preferred instructional method for studying the principles of PBL and group dynamics (42% and 37% of the students, respectively). Workshops was the preferred method for studying clinical communication skills, community-oriented medical education and effective presentation skills (55%, 35% and 32% of the students, respectively) while lectures was the preferred method for studying the other topics as shown in (Figure 3). Fifty eight percent of studied students needed to study medical education themes as integrated courses. Most of them (72%) needed these courses to be elective one and (70%) needed to be taught horizontally in one phase. High percentage of the students preferred to study all medical education courses in the first year as shown in Table 2 especially the principles of the problem based learning (Table 2).

Discussion

The overall responses of the students were positive. The majority of students were in favor of studying the suggested topics. Among the suggested topics, time management and medical ethics were rated by students as top priority (27% and 23%, respectively) while group dynamics, students’ assessment and community-oriented medical education were indicated but relatively in lower priority.

The current study revealed that (81%) of the students were interested...
in studying effective presentation skills topic in the undergraduate years. This finding agreed with whittle's study [6] which emphasized that the first year medical students rated presentation skills as the most important to acquire, develop and practice during their undergraduate training. This appears to be commonsense as being able to communicate orally is important for a student's success and lack of presentation skills can derail career advancement.

Regarding the clinical communication skills topic, (85%) of the students were interested in studying it through the undergraduate curriculum and this consistent with Sleight [7] who declared that 'Teaching communication skills is arguably the most important part of the medical curriculum, not an optional extra'. Part of the extensive change which medical education is presently undergoing is designed to place communication more conspicuously at the heart of the undergraduate medical curriculum and from the first year. In addition, these results agreed with the study conducted by the National Academy of Science to 67 medical schools. In this study, (92%) of the total number of the medical schools selected the first year to study the communication skills. This could be explained by knowing the importance of the clinical communication skills for the medical students as it is essential for the physician to understand the patients' beliefs and cultural values. In addition, the physician must be able to teach, advice and counsel patients, families and the public about health, illness, risk factors and healthy lifestyles [8].

Most of the students (82%) needed to acquire the educational experiences in medical ethics that is consistent with the study conducted in five Southern California medical schools which included in-depth interviews conducted with faculty members and administrators from Loma Linda University, the University of Southern California, and the University of California at Irvine, Los Angeles, and San Diego Schools of Medicine. The researcher used a needs assessment model which leads one to conclude that the outlook for medical ethics education is necessary. This could be explained as the physicians must be prepared to meet the consequences of the rapid advances without losing the traditional values that have guided medicine for thousands of years [9].

A study conducted by the National Academy of Science in 67 medical schools revealed that about (73%) of these schools preferred teaching medical ethics in the first year. This is consistent with the current study results as the students also preferred to study medical ethics in the first year. This agreement is due to the early contact of the medical students with the patients from the first year either in primary health care settings or in hospitals [8].

Regarding time management, it was the top priority for students in the current study and this is consistent with the study of Anderson and McClard conducted for the first year university students which pointed out the importance of teaching time management at the point of entry of the university as that will enable them to develop these skills early in the university education before poor time management and study habits are developed [10].

Most of the students were in favor of studying the suggested topics in the first year. Clinical communication skills topic was preferred to be taught by (42%) of the students in the first year. This is in contrast with the results of the communication skills training survey which was conducted to 26 medical schools of United Kingdom universities in which 15 schools (79%) reported that they preferred to study clinical communication skills during the third year of the undergraduate curriculum [7]. This could be explained by that FOM-SCU student's deal with the patients from the first year in the primary health care settings. Regarding the instructional methods used for teaching this topic, the current results revealed that workshop was the highest ranked method (55%) and this also disagreed with the previous survey in which lectures was the most common used method (79%) [7].

The current study, in addition, revealed that the students preferred lectures (52%) as the most useful instructional method for learning medical ethics and that not consistent with the result of the study of Goldie [11] who stated that the small group discussion was viewed by students as being enjoyable and particularly well suited to medical ethics and this diversity could be explained by the difference in the study methodology as the study of Goldie is a qualitative, multi-method approach that was adopted using open questionnaires, focus groups and tutor evaluation rating scales and involved all 238 students in the first year of the medical curriculum and 30 clinical tutors on the other hand, in the current study the sample is stratified random one which was taken from the undergraduate medical students in all the 6 years included 231 students.

![Figure 3: Frequency distribution of the studied sample according to the preferred instructional method(s) for studying medical education related courses into the undergraduate curriculum.](image-url)
Seventy six percent of the students who participated in the current study indicated that they preferred to study the principles of PBL and (95%) of them declared that they want to study it in the first year. This finding matches the research of Caplow [12] who found that the students expressed interest towards PBL and also with Schmidt [13] who found that the students seem to have difficulty in adjusting to PBL that result in considerable stress so they sought guidance in the first year. This in accordance with the logic thinking as the students face difficulty in the first year due to the sudden shift from the traditionally secondary schools to an innovative problem based learning schools.

One of the limitations of the current study was the absence of suggesting some important topics such as professionalism and leadership and management. Since these topics are globally introduced in the undergraduate health profession education, their consideration in the future is highly recommended.

It is worth to mention also that some suggested topics were already taught in the introductory block in the first year in FOM-SCU for example; the principles of PBL, COME and group dynamics. Block reform according to learners' needs is also recommended.

Conclusion

It is important for undergraduate students to acquire knowledge, skills, and attitudes concerning their learning processes and some of the principles of medical education, especially in a faculty that adopts innovative educational strategies like FOM-SCU. It showed that the students themselves were interested in receiving these principles.

References