Teaching emergency medicine with workshops improved medical student satisfaction in emergency medicine education

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Background: There are different teaching methods; such as traditional lectures, bedside teaching, and workshops for clinical medical clerkships. Each method has advantages and disadvantages in different situations. Emergency Medicine (EM) focuses on emergency medical conditions and deals with several emergency procedures. This study aimed to compare traditional teaching methods with teaching methods involving workshops in the EM setting for medical students.

Methods: Fifth year medical students (academic year of 2010) at Ramathibodi Hospital, Faculty of Medicine, Mahidol University, Bangkok, Thailand participated in the study. Half of students received traditional teaching, including lectures and bedside teaching, while the other half received traditional teaching plus three workshops, namely, airway workshop, trauma workshop, and emergency medical services workshop. Student evaluations at the end of the clerkship were recorded. The evaluation form included overall satisfaction, satisfaction in overall teaching methods, and satisfaction in each teaching method.

Results: During the academic year 2010, there were 189 students who attended the EM rotation. Of those, 77 students (40.74%) were in the traditional EM curriculum, while 112 students were in the new EM curriculum. The average satisfaction score in teaching method of the new EM curriculum group was higher than the traditional EM curriculum group (4.54 versus 4.07, P-value < 0.001). The top three highest average satisfaction scores in the new EM curriculum group were trauma workshop, bedside teaching, and emergency medical services workshop. The mean (standard deviation) satisfaction scores of those three teaching methods were 4.70 (0.50), 4.63 (0.58), and 4.60 (0.55), respectively.

Conclusion: Teaching EM with workshops improved student satisfaction in EM education for medical students.

Keywords: emergency medicine education, workshop, student satisfaction

Introduction
There are several learning methods in medical education. Traditional lectures have some benefits such as being less time consuming for both instructors and students. The main disadvantage of traditional lectures is that students have less time in analytical practice.¹ A workshop is a teaching method that emphasizes student-teacher interaction in real situations. Students have time to think, analyze, and apply their knowledge to the problems they encounter.²⁻³ Bedside teaching is a logical style of teaching in clinical medicine. It stimulates students in clinical thinking, clinical skills, communication skills, and ethical issues with real patients.⁴⁻⁶ There are several factors that may affect the outcomes of teaching strategies such as contents, student characteristics, number of students, and cultures. However, the teaching method is one factor that may improve learning processes of students.⁵
Emergency Medicine (EM) curriculum focuses on clinical learning in all emergency conditions that may require several procedures. Clinical skills therefore are an important factor to manage patients appropriately and promptly. Before 2010, EM at Ramathibodi Hospital, Mahidol University had only traditional lectures and bedside teaching for fifth year medical students. We implemented additional workshops to the EM curriculum and evaluated their effects.

**Methods**

The traditional EM curriculum comprised of traditional lectures and bedside teaching in common emergency conditions for medical students based on the Thai Medical Council curriculum. The traditional EM curriculum was used until the academic year of 2010. In 2010 mid-year, a new EM curriculum was introduced. The new curriculum comprised of traditional lectures, bedside teaching, and three additional workshops. Teaching hours for traditional lectures and bedside teaching were similar to the traditional EM curriculum in the new EM curriculum. Three workshops lasting about 3 hours each and comprising of airway, trauma, and emergency medical services (EMS) workshops were added. Characteristics of each teaching method are as follows:

- **Traditional lecture**: one instructor per topic in EM in a lecture hall.
- **Bedside teaching**: one student had a complete case of EM including history taking, physical examination, laboratory results, and medical report writing under supervision of one preceptor.
- **Airway workshop (3 hours and 15 minutes)**: comprised of two parts; airway management and ventilator support. The contents included descriptions of devices, indications, contraindications, complications, and demonstrations by instructors. Some students participated in the practice of endotracheal/nasotracheal intubation and respiratory settings with a training mannequin.
- **Trauma workshop (3 hours)**: contained brief on trauma case care and examples of trauma situations. Students were divided into small groups of 4–5 and practiced advanced trauma life support in different situations. Preceptors observed and commented on students’ practice.
- **EMS workshop (2 hours and 30 minutes)**: teaching about emergency medical service in Thailand including referral system, ambulance, medical devices in ambulance, patient transfer, and patient transfer devices such as spinal board and stair chair. The stair chair is used to move a patient over stairs, while the spinal board is used to move a suspected spinal cord injury patient in case of emergency transfer.

**Study population**

The fifth year medical students at Ramathibodi University Hospital, Mahidol University, Thailand in the year 2010 were enrolled. All students gave a blind evaluation at the end of the 3 week EM course. Half of the students were in the traditional EM curriculum group, and the remaining half were in the new EM curriculum.

During the 3 week EM rotation, there were 12 lectures in the morning sessions, teaching round, and ER clerkship (Table 1). For the workshop curriculum, two workshops were scheduled on Friday of the second week and one workshop was scheduled on Wednesday of the third week; the rest of the activities were similar to the traditional curriculum.

The evaluation form was a 5-point Likert scale; 1 referred to least satisfied and 5 referred to most satisfied. Items for evaluation included overall satisfaction, satisfaction in overall teaching methods, and satisfaction in each teaching method. The study protocol was approved by the Institution Research Board, Mahidol University.

**Statistical analyses**

Descriptive statistics were used to report satisfaction level in all items by points out of 5. Student’s *t*-test was used to compare score in overall satisfaction, satisfaction in overall teaching methods, and satisfaction in each teaching method between both curriculums. Differences between each teaching method in the new EM curriculum were calculated by repeated measures analysis of variance (ANOVA) with

<table>
<thead>
<tr>
<th>Week</th>
<th>7:45–8:45</th>
<th>9:00–10:00</th>
<th>10:00–17:00</th>
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</thead>
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<tr>
<td><strong>Traditional curriculum</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Lectures</td>
<td>Teaching round</td>
<td>ER observers</td>
</tr>
<tr>
<td>2</td>
<td>Lectures</td>
<td>Teaching round</td>
<td>ER observers</td>
</tr>
<tr>
<td>3</td>
<td>Lectures</td>
<td>Teaching round</td>
<td>ER observers</td>
</tr>
<tr>
<td><strong>New Emergency Medicine curriculum</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Lectures</td>
<td>Teaching round</td>
<td>ER observers</td>
</tr>
<tr>
<td>2</td>
<td>Lectures, two workshops on Friday</td>
<td>Teaching round</td>
<td>ER observers</td>
</tr>
<tr>
<td>3</td>
<td>Lectures, one workshop on Wednesday</td>
<td>Teaching round</td>
<td>ER observers</td>
</tr>
</tbody>
</table>

**Notes:** Twelve lecture topics are: communication and ER management; radiology for ER; treatment of shock; common pediatric injuries; acute chest pain/dyspnea; psychological problems in ER; ventilation support; asthmatic attack; pediatric advanced cardiac life support; antimicrobial agents in life threatening infection; ER management of the injured patients; and acute poisoning.

**Abbreviation:** ER, emergency room.
Bonferroni correction. Students who did not complete an evaluation for each teaching method were excluded from the analysis by repeated measures ANOVA. Statistical analyses were executed by STATA software (StataCorp LP, College Station, TX, USA).

Results
During the academic year 2010, there were 189 students who attended the EM rotation. Of those, 77 students (40.74%) were in the traditional EM curriculum, while 112 students were in the new EM curriculum. Thirteen students (6.88%) in the new EM curriculum were excluded from the repeated measures ANOVA due to incomplete evaluation forms.

There were no differences of sex and overall satisfaction between the traditional and new EM curriculum (Table 2). The average satisfaction score in teaching method of the new EM curriculum group was higher than the traditional EM curriculum group (4.54 versus [vs] 4.07, P-value <0.001).

The top three highest average satisfaction scores in the new EM curriculum group were trauma workshop, bedside teaching, and EMS workshop. The mean (standard deviation) satisfaction scores of those three teaching methods were 4.70 (0.50), 4.63 (0.58), and 4.60 (0.55), respectively. Satisfaction scores of all teaching methods are shown in Figure 1. Compared with other teaching methods, trauma workshop had a significantly higher satisfaction score than a traditional lecture, airway workshop, and EMS workshop (Figure 1). EMS workshop also had a significantly higher satisfaction score compared to airway workshop (P-value 0.021).

Discussion
Overall satisfaction was not different between the traditional and new EM curriculums. The satisfaction in teaching method of the new EM curriculum however was significantly higher than the traditional one (Table 2). The mean satisfaction score in teaching method increased from 4.07 to 4.54 (11.55% from the traditional curriculum). Improvement of satisfaction score in teaching methods of the new EM curriculum indicated that teaching with workshops increased student satisfaction in EM learning. A previous study also showed that teaching with active participation by students increased learning score and satisfaction.7

In the new EM curriculum, trauma workshop had the highest satisfaction score, followed by bedside teaching, EMS workshop, traditional lecture, and airway workshop, respectively. The trauma workshop also had a significantly higher satisfaction score compared with all other teaching methods (Figure 1). The trauma workshop simulated real situations and all students had their own role to play as a team member during the advanced cardiac life support session. This workshop therefore taught students real practical learning points. There were four important components in the trauma workshop that may be helpful in learning; simulation or real practice, group learning, immediate feedback, and problem-based or clinical thinking.7-11

The EMS workshop also had a significantly higher satisfaction score compared with airway workshop. The EMS workshop had unique objectives for EM curriculum. Students may gain new skills in emergency transfer system and methods which they had never experienced in any other departments. Airway workshop had the lowest satisfaction score. Students in the latter half of the year had passed almost all clerkships and may already have had experience regarding airway management from other departments such as anesthesiology, internal medicine, and surgery. Therefore, they may not gain any new knowledge. In addition, instructors spent most of the time teaching and demonstrating airway management and respiratory setup. Only a few students had a chance to practice. It may be worthwhile to let students practice more during the airway workshop. It should be noted that traditional lectures had a lower satisfaction score than other teaching methods except the airway workshop. Once again, teaching in a real situation or real patients in bedside teaching was preferred by clinical year medical students.

There are some limitations in this study. Due to short EM rotation for the fifth year medical students, clinical performance evaluations were not performed. Students were randomly allocated for the EM rotation by the academic affair unit but not randomly allocated to one of the EM curriculums. Further studies may be performed in randomized fashion with clinical performance evaluation and also in other university hospitals.

In conclusion, teaching EM with workshops improved student satisfaction in EM education for medical students.

Table 2 Male sex, overall satisfaction, and satisfaction with teaching methods by curriculum

<table>
<thead>
<tr>
<th>Factors</th>
<th>Traditional EM curriculum</th>
<th>New EM curriculum</th>
<th>P-value</th>
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<tbody>
<tr>
<td></td>
<td>N=77</td>
<td>N=112</td>
<td></td>
</tr>
<tr>
<td>Male sex, number (%)</td>
<td>31 (40.26)</td>
<td>43 (38.39)</td>
<td>0.880</td>
</tr>
<tr>
<td>Overall satisfaction</td>
<td>4.36 (0.67)</td>
<td>4.50 (0.60)</td>
<td>0.119</td>
</tr>
<tr>
<td>Satisfaction in teaching method</td>
<td>4.07 (0.90)</td>
<td>4.54 (0.65)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Notes: *Indicates the number of students was not equal to 77 or 112 in the traditional EM and new EM curriculum, respectively; data based on the 5 point Likert score and presented as mean (standard deviation) unless otherwise indicated.

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Disclosure
The authors report no conflicts of interest in this work.

References
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