Role of Discipline and Educational Method on Vocational High School Students’ Success in an Anesthesia Course

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ABSTRACT

Objective: The goal of this study is to reveal the relationship between discipline and teaching method and between vocational high school technical students’ success in an anesthesia course and levels of following the lessons.

Methods: A questionnaire was filled out by first-year technical students in an anesthesia course for situational awareness evaluation at the beginning of the term. Oral presentations were supported by catechetics, reward systems, etc. to ensure active participation.

Results: While the students’ success rate was 91.9%, the dissatisfaction rate was 4%. The students stated that they were most satisfied (100%) with the rewarding part of the theoretical lessons.

Conclusion: Anesthesiology requires discipline for achieving success. Students’ course success on anesthesia can be enhanced using a student-centered learning and reward system.

Keywords: Discipline, success, anestesia, lesson

Introduction

The anesthetic technician department is responsible for making sound and correct decisions and requires attention. Individuals having a developed sense of responsibility and manual skill, who can build good relationships with their workmates and patients, and who can work indoors should choose this department. Vocational high school (VHS) anesthesia department students should notice sudden cases during the operation and inform them to the anesthesiologist on time, they should have a capacity to work with anesthesia devices and monitors, they should establish vascular access, they should maintain airway, and they should be well aware of the devices and drugs used. In fact, anesthesia education is difficult and necessitates discipline. The university environment and working at the hospital may make the adaptation process more difficult for some students. In this study, the relationship between anesthesia education discipline and success of VHS freshmen.

Methods

A questionnaire was filled out by first-year students of the anesthesia department before and after the term and the situation was determined (Appendix 1). Questions such as the satisfaction of the students from the department, whether they can focus on the lessons sufficiently, and whether they have a difficulty in understanding and following the lessons were included. Trainee reports were given to the students for the practical lesson, and they were allowed to see a certain number and kind of patients and practices. A technician was assigned to guide a student for teaching the hierarchical order in the group. Anesthesia practice was put back for calibration of the device and patient preparation. Students were encouraged to ask questions in the theoretical lessons. Active participation was provided by encouraging questions and answers with rewards and by making eye contact with the students. It was attempted to
determine improvements in teaching by receiving feedback at the end of the lessons. Questionnaires were made about the teaching method of the anesthesia teacher so that he improved himself.

Results

Eighteen first-year students from VHS answered the questionnaire. The median age of the students was 18 years (min: 17, max: 23). There was one student who was not satisfied with the department. Seventeen students paid attention to these points, and they saw the positive effect of this on achievement of the students.

Presentation techniques should be used in place for the theoretical lesson. Questionnaires were made about the teaching method of the anesthesia teacher so that he improved himself. The remaining 20 min. The lessons were not combined, and the teacher adjusted the tone of his voice so that the students continued giving their attention. The teacher gave the lecture walking around the class instead of sitting.

Hotaman et al. (1), in their study about teacher enthusiasm and the level of achievement motivation, detected that there was a positive correlation between achievement motivation and teacher enthusiasm. Şen et al. (2) found that a teacher’s thinking, questioning, criticizing, continuously renewing themselves, and those who are open-minded are effective teachers (2). The studies indicated that 83% of those that were learned were visually learned and the more senses included in learning the more effective the learning would be (3). The lectures were given in accordance with the points stated in the anesthesia department theoretical lessons. Feedback was taken from the students at the end of the lessons, and it effective methods of delivering the lecture more effectively were discussed. The trainees, working in accord with the technicians, were provided with a training record book application for practical lessons. In the training record book, seeing a certain number of patients, performing device calibration, and conducting tasks suitable to the term level were standardized. It was allowed to conduct desk study under the control of a technician and physician. The reinforcement of the information was provided by mentioning the mistakes at the same time.

Ulger et al. (3), in a study conducted for the education of medical vocational lessons, suggested the importance of visual aids and interactive teaching. In our study, the teachers paid attention to these points, and they saw the positive effect of this on achievement of the students.

Conclusion

As a result, the success in anesthesia education can be increased by discipline and the teacher’s appropriate use of the visual aids.

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References