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Will the Implementation of Just in Time Teaching Be a Better Tool in Bringing Motivation and Enthusiasm to Today’s Traditional Lecture in the Construction Engineering Technology Classrooms?

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Abstract

This article will discuss the author’s own experience with some of the difficulties encountered by students in learning construction engineering technology subjects.

Students often lack motivation and enthusiasm in a normal lecture classroom. This teacher’s awareness and capability to get the students involved with the lecture discussion is of crucial importance. The author’s point of view is that the students’ curiosity should be aroused; they must ask questions and be encouraged to take an active role in finding the answers.

Just in Time Teaching is an active learning technique that engages the students in the course. There are three advantages to this teaching style. It helps the students to be prepared prior to class resulting in the student being able to grasp the material better, have a deeper understanding of the subject matter, and engage in the lecture.

Just in Time Teaching is proving to be an effective tool for faculty to identify different types of student learning methods. There are those students who are intrinsically motivated to learn for the purpose of getting educated, prepare for industry, and have a self-determination about their educational path vs. those students who are less motivated, less enthusiastic and need more help and pay more attention to so they can gain the knowledge in the class and be successful.

Using this teaching style opens up a productive classroom conversation. By opening up the group discussion and question/answer session in class, all students are benefited, particularly the less motivated students benefit and learn by not only just listening to the discussion and getting the answers but also by getting the courage to ask questions and engage in the conversation. This paper will include a description and analysis of a classroom situation where the Just in Time Teaching method has had a positive effect on the students’ learning process in a traditional classroom lecture.

I. Introduction

The lecture is probably the oldest teaching method and is still widely used in universities throughout the world. One of the challenges facing a new instructor teaching in construction engineering technology using a traditional lecture method is motivating and engaging students in the class discussion, and adjusting to different students’ background, especially in a
commuter/non-traditional campus. Some students are self motivated, while others resist any
effort to be motivated. The ability to recognize the ones who are motivated as opposed to those
who are not and why, is an important factor that guides class discussion. To create an interactive
and dynamic classroom environment takes the willingness of the students attending the class to
participate in active discussions. The lack of student participation in discussions in class itself
creates a lack of motivation. The ability to draw-out quiet students and yet keep the vocal ones
interested is a fine balancing act by the instructor.

II. The Implementation of Just in Time Teaching

One of the best ways of overcoming these differences, based on the author’s experience, is to use
the Just in Time Teaching (JiTT) methodology.

JiTT is a new way of making some changes from the traditional lecture in a classroom. It is an
active way of learning that helps students prepare for class and have a deeper understanding of
the subject matter, and engages them in the course. Students can and will learn when they are
truly engaged and feeling that they are a part of the lecture. Students learn by doing and JiTT
does that in the construction class.

JiTT is aimed at many of the challenges facing students and instructors in today's classrooms.
Student populations are diversifying. The classroom is a kaleidoscope of traditional and
nontraditional students, working and commuting students’ with a wide range of backgrounds and
skills. They come to our courses with a broad spectrum of educational backgrounds, interests,
perspectives, and capabilities requiring individualized, tailored instruction. They need motivation
and encouragement to persevere. It is both a desire and obligation to meet students where they
are and help them learn and gain from their construction course (2).

The JiTT method provides remediation and encouragement to weaker students while providing
enrichment and curiosity to stronger students. JiTT minimizes passive lectures by asking the
students to get information on the questions before the next class. Answering the questions starts
them thinking about the reading before class begins. For example, giving students an assignment
on Monday that is due on Wednesday and taking the first fifteen minutes of class time to go over
students’ answers, comments and questions opens up a productive classroom conversation, group
discussion and question/answers session so all students are benefited particularly the less
motivated ones. They benefit and learn by not only just listening to the discussion and getting the
answers, but also by being encouraged to ask questions and engage in the conversation. Students
are expected to demonstrate mastery of the fundamentals of the construction course content,
connect the classroom to real-world, develop cooperative work habits and communication skills,
and be in control of their own learning process.

In a passive lecture, the faculty comes to class, presents the information to students and leaves.
In a JiTT classroom lecture students construct the same content as in a passive lecture with two
important added benefits. First, having completed the reading assignment they enter the
classroom ready to actively engage in the activities. Second, they have a feeling of ownership
since the interactive lesson is based on their own wording and understanding of the relevant
issues. The common key is that the classroom component, whether interactive lecture or student activities, is informed by an analysis of various student responses.

Unfortunately, most students are passive recipients in class. Some students may come from cultures whose norms discourage speaking in class. JiTT helps students become participants in the discussion section. It increases students’ awareness of the values of participation, and creates a climate in which an important contribution is not lost because the person with the necessary idea did not feel free to express it (1).

How can there be a discussion in the classroom if the students haven’t read the assignment? Answering the questions of the assignment gets students thinking about the material to be covered in the lecture. Students come to class motivated to learn what they have not been able to teach themselves. The instructor spends time on common misconceptions and stumbling blocks and not on material students has shown they have already grasped. Getting students’ answers also helps faculty adjust the pace of their courses and the quality of the instructional materials they use. If a point has clearly not been understood, additional time can be devoted to that subject. It also makes the lecture setting more participatory and student centered, because students’ answers to the questions may be used in class (1).

In addition to helping students learn the subject at hand, JiTT can also bring benefits by helping students structure their time and their ways of approaching a new subject. Most instructors agree that students get more out of classroom time if they prepare for class by reading the text ahead of lecture (2). It also helps students to develop and practice writing skills. JiTT promotes construction classes instruction as dialogue whether student-student or student-teacher. The give and take in the classroom suggests future discussions/questions that will reflect the mood and the level of expertise in the class at hand. In this way the feedback loop is closed with the students having played a major part in the endeavors.

The JiTT assignments are designed to encourage students come to class prepared, engaged and motivated.

JiTT is a highly flexible system that can be adapted to different class schedules and levels, and different subject areas. The key principle is feedback between what students do during class, and what they do before and after. Based on student responses, the instructor selects an appropriate set of items that will make up the lesson. By enhancing and relying on this feedback, instructors and their students can achieve many benefits. In addition to the mastery of the subject, which is a main concern to the faculty, several goals could be achieved from using the JiTT:

1. Motivate students and focus their study process.
2. Make the classroom more active by engaging the students in the lecture.
3. Recognize students’ needs for self-focusing on study (understanding students).
4. Help students understand why what they learn matters.
5. Create conditions that enable students to succeed in their learning activities or processes.

7. Create a classroom environment that promotes a mastery orientation focused on the development of understanding and mastery of material and skills.

8. Help students value the appreciation of effort and learning strategies.

9. Provide students with opportunities to discuss issues in classroom and be proactive in lectures.

10. Help students read course material and complete assignments efficiently and effectively.

11. Help students develop the skills they need for working together effectively.

12. Focus students’ study on important materials which encourage them to prepare for class and also for taking tests and quizzes. That focus puts the students at ease so they won’t feel overwhelmed with a lot of information to remember.

13. Listen to students’ answers and feedback and make sure the students are not lost and on the right track.

14. Establish an interactive environment in the classroom and open up the room for more question/answer sessions and discussions between students, and student and faculty. (Creating a dynamic, interactive, classroom).

There were 21 students surveyed in the Specs. Contracts and Codes class (CNET 276). Some of the students’ comments on using the JiTT assignment for the class were: “I use the assignment to formulate questions to ask in class”. “I correct my written answers while we review in class.” “The JiTT assignment increases my interest in our class discussion.” “We have a real interactive environment in our lecture classroom.” “My instructor relates material to be learned with material already studied and real world situations.” “The JiTT questions assignment helped me study better. I was able to read through the chapter, understand the content, and come to class prepared, engage in class discussion, answer questions and prepare for tests and quizzes. I think JiTT assignments are a perfect way of developing great teaching skills.” “The JiTT assignments were helpful in preparing for exams and quizzes. They did help to narrow the focus into specific topics in the text that related to class and real world. Students lack reading and focusing skills. JiTT helped guiding students with this to better their ways of focusing their studies and get involved with the class discussion.” (3).

Some of the instructor’s benefits from using JiTT in the classroom are:

1. The instructor becomes a better “explainer” because he or she has some insight into what students are thinking.

2. The instructor uses class time more efficiently by focusing on topics that are giving students the most trouble.
3. The instructor teaches more enthusiastically because JiTT is a significant change in teaching techniques.

III. Conclusions

JiTT is a teaching and learning strategy which gives the instructor the ability to listen to students as much as students listen to faculty. It allows the instructor to find out what students are thinking and if they understand the material presented during the lecture. In reviewing students’ answers, the instructor was able to better gauge at what point they were ready to being discussing the construction contract documents. From the answers, it was clear to the instructor that some students have read the assignment and have a deeper understanding of the construction contract documents. The instructor was able to skip introductory material and build on the some ideas that students were already thinking about, but maybe not articulated or realized, by introducing some very general concepts of construction contract documents in this portion of the class.

A new survey was administered to 24 students in the CNET 276 class and analyzed. The results of the survey data are as follows:

Question stem: How do you use the JiTT assignment/questions provided by the instructor?

8 = I read them after I read the chapter to see how much I know or learned
15 = I write out the answers to the assignment before I attend class reviews
17 = I use the questions as a study guide when I am reading the chapter
11 = I use them to formulate questions to ask in class
17 = I correct my written answers while we review in class
9 = I talk to other students in the class about my answers
7 = I write directly on the outlines before coming to class.

The next set of questions was designed to capture aspects of the JiTT techniques. Students were asked to what extent they agree (5) or disagree (1) with the following statements. Answers are reported as a mean.

1. The JiTT assignment/questions increase my interest in the class discussion = 4.00
2. The JiTT assignment/questions seem to structure the classroom discussion = 3.87
3. It is easier to study for the exams when the JiTT assignment/questions is used = 4.23
4. Having the JiTT assignment/questions before the lecture gives me a sense of confidence = 4.05

The survey indicated that 75% of students are writing out answers to the chapter questions before they attend class and 25% are answering them in class for the first time. About 50% use the JiTT assignment/questions to formulate questions to ask in class.
The preliminary JiTT assessment data, in the Specs, Contracts, and Codes class (CNET 276), are very encouraging. The effectiveness of the "Just-in-Time Teaching" strategies at IPFW suggests that it may well be applicable in a variety of other settings.

BIBLIOGRAPHY


BIOGRAPHY

SAMI TANNOUS a Lebanese-American assistant professor in the construction engineering technology program at Indiana University-Purdue University Fort Wayne (IPFW). He is a member of ASEE, and ASSE. He has several years of teaching experience at IPFW, Kansas State University, and Pittsburg State University. His expertise area is in construction safety.