Abstract

The focus of this paper is to get staff perception on design based learning in their respective disciplines and how they could be aligned to the newly proposed model, in project oriented design based learning (PODBL). In academia, students and staff are supposed to work together in order to achieve a balanced learning and teaching process. By using different teaching and learning approaches, teachers are aware of escalating the student knowledge to fulfill current technology needs. This paper is part of a continuing process of a research project, which analyses better teaching and learning approaches in engineering. As part of this research, face-to-face interviews with staff members of the school of engineering in Deakin University who are teaching engineering design were conducted. The interview questions are based on qualitative analysis. The questions covered here are designed to determine the staff level of experience from teaching engineering using design based learning approach as an educational model. From the analysed results, this research encourages the school to practice a unique pedagogy that will accomplish the students learning outcomes.

Keywords: Design based learning (DBL), Project oriented design-based learning (PODBL), engineering education.

1. Introduction

In engineering education, students are active learners while teachers are perceived as facilitators. All universities have the capability to produce qualified professionals by motivating and developing the skill set of students to become experts in a chosen field. Many educators have practiced different teaching and learning approaches to teach the students about engineering design, design process, engineering and technology, discipline related engineering practice. Especially when it comes to solving a design problem, which students have to experience in their future industry jobs. Students need to learn to solve design problems, they need to use design process as a methodology to approach a problem and they have to understand the user requirements for an end product. It is a vital role of an engineer to satisfy the need of user in every domain of designing an end product. This research project is part of a larger research project, which was concerned with improving teaching methods, and therefore requires face-to-face interviews with the staff members who teach and perform research in engineering design.

2. Different learning approaches

Project based learning – In this approach, the central focus is on projects. Projects are focused on questions or problems that initiate the student learning. Learning through projects is time consuming approach that is interpreted in terms of an assignment or task performed by the students (Chandrasekaran, 2012a). The common element in project based learning and problem based learning is learning processes which is a central principle to enhance students motivation. Project based learning are perceived to be student centred approaches to learning. It is predominantly task oriented and the tutor often sets project to the students. In project based learning, students are required to produce an outcome as a report supervised by the supervisors. Here students need to produce a solution to solve the problem where the result should be in the form of a report, presentation or design (A.Stojcevski, 2008; Bell, 2010; A. Kolmos, 1996).

Problem based learning – is defined by open-ended and ill-structured problems. Ill-structured problems are those without a single correct solution. In this approach, learner chooses the problems and methods to be used. The project work concerns about both problem analysis and problem solution. The teacher acts as a facilitator to facilitate the learning process rather than providing the knowledge. Students have to work out their own learning requirements. Problem solving is a component of the problem-based approach. The goals of PBL include helping students to develop flexible knowledge, effective problem solving skills, self-directed learning, effective collaboration skills and intrinsic motivation (Erik De Graaff and Anette Kolmos, 2007; Erik De Graaff and Anette Kolmos, 2003; Michel, 2009).

Problem oriented project based learning – is an educational philosophy of creating a constructive learning environment in which students are able to integrate sustainable design into engineering. The project work is considered to be the pathway for
students to gain interdisciplinary knowledge and development of skills in order to tackle the sustainable design challenges.

Kolmos (author of POPBL) states that most of the engineering institutions in Europe are changing their traditional curriculum due to the expectations of new engineering skills required by the Accreditation of European Engineering Programmes (EUR-ACE). The traditional model is lecture centred, discipline oriented, and based on basic and applied technical knowledge. This particular approach is used to change teaching mode to learning mode, which incorporates interdisciplinary, student-centred, self-directed learning in the new model. Kolmos also states that the task of the teacher is altered from transferring knowledge into facilitating the learning process of the students (Hung., 2008; Lehmann, 2008; Moesby).

Design based learning (DBL) – is a self-directed approach in which students initiate learning by designing creative and innovative practical solutions which fulfill academic and industry expectations. Integrating design and technology tools into science education provides students with dynamic learning opportunities to actively investigate and construct innovative design solutions. A design based learning environment helps a curriculum to practice 21st Century Skills for students such as hands-on work, problem solving, collaborative teamwork, innovative creative designs, active learning, and engagement with real-world assignments. By engaging students in learning design, DBL provides an opportunity to experience individual, inventive and creative projects that initiates the learning process in relation to their preferences, learning styles and various skills (Doppelt, 2009; S.M. Gómez Puente, 2011; Wijnen, 1999).

3. Project oriented design-based learning

Accrediting bodies such as the Accreditation Board for Engineering and Technology (ABET), Engineers Australia (EA), as well as the European Accreditation of Engineering Programs (EUR-ACE), all specify that Design is an essential element of graduate outcomes for an engineering program (ABET, 2012-2013; EA, 2012; ENAEE, 2008). Different types of problems exist in engineering and design problems are most important that attracts young, imaginative engineers. Design is not restricted to engineers, who are not only professional designers. Everyone designs who devises courses of action aimed at changing existing situations into preferred ones.

Studying engineering involves not only learning scientific knowledge and technological skills; it also involves learning the language, established practices, beliefs, and professional values of engineering culture that makes a student to be an engineer. The problem solving is one of the important skills for students. Therefore the goal of all engineering programs is to teach problem solving skills to educate students as professionals. Industry is looking for professionals with design knowledge, which is integrated with creative and innovative interdisciplinary thinking (University, 2012). The project-oriented design based learning framework will focus on skills such as innovation and creativity in the engineering discipline.

To deal with problems and to find the solution for the problems is an essential quality for a professional. Therefore curriculum needs to educate and prepare the students to be a problem solver. With different learning styles students are able to express their skills and talents through working on projects. By integrating design and technology tools into engineering education, the aim is to provide students with dynamic learning opportunities to actively investigate and construct innovative design solutions. The project-oriented design based learning approach is focused on curriculum renewal to practice innovation and creativity for students learning to solve design problems through projects in engineering education (Chandrasekaran, 2012b, 2012c, 2013). This approach aimed to have exposed noticeable changes within the performance and knowledge of students, especially when breaking out of traditional cultures and introducing creative ideas.

4. Methodology

This paper is a part of a continuing process of a research project, which analyses teaching and learning approaches in engineering education. The aim of this research paper is to investigate the staff perspectives in design based learning in engineering education. The face-to-face interviews are based on qualitative questions that are analysed and presented in quantitative form. The questions covered here are designed to determine the staff perspectives on design based learning through their level of experience from 1st year to final year. An interview question set was asked to each staff that teaches and performs research in engineering design. The research assistant who involved in the project conducted the interviews and data collected are anonymous and non-identifiable.

The results outlined are from the staff own experiences and present give various views, which include staff knowledge and expectations from which in turn can informs the school to implement a design centred education. This research work is carried out in line with the ethics approval process and procedures. The questions were prepared to identify the challenges in teaching and learning and in particular to investigate the staff perspectives on the practice of design based learning. From these results, the research will lead to new teaching and learning approach, which enhance student-learning outcomes.
Figure 1. Staff interview process

Figure 1 shows the flowchart of the process of staff interviews conducted by the research assistant involved in this research. In line with the ethics approval process and procedures, research assistant send an individual E-mails to every staff member in the School of Engineering. When a staff given an appointment time, the research assistant will conduct the face-to-face interview. An interview question set was asked to each staff that teaches and performs research in engineering design. The data collected are anonymous and non-identifiable. The collected data are analysed to derive a quantitative outcome that shows the staff perceptions on design based learning.

The staff interview questions is listed below:

Q1: Define design based learning (DBL)?
Q2: What does engineering design mean to you?
Q3: Are aspects of engineering design taught in your unit? If yes, How?
Q4: Do you see engineering design as an essential learning element of an engineering program? If yes, why?
Q5: What do you think of some of possible ways to teach design?
Q6: Does your curriculum involve design-based learning through projects?
Q7: Could you please list some of the skills attained by students through DBL in your unit?
Q8: How can engineering design projects helps to collaborate with industry?

5. Results

Design based learning is one of the most important fields of engineering learning that the school of engineering at Deakin believes that it would enhance the learning experience for students. The school of engineering is currently using these methods at different levels in various units. There is a need to verify these methods and to identify the best practice in these methods to ensure the best possible learning experiences for the students. The staff members in the school of engineering participated in the face-to-face interview about design based learning. From the staff perspectives, it is possible to access the current levels of benefit to the engineering student. The results shown below helped the school to help the staff to improve their teaching experiences at the school of engineering at Deakin University.

Figure 2 illustrates the staff perspectives about design based learning means, a large number of staff responses (40%) define DBL as learning design through projects, 20% define DBL as learning through design activities, 20% defines it as focus on aspects of design and 20% defines DBL as active learning process.
Overall staff perceptions about design based learning shows that every staff member got a unique way of teaching and learning process, which focused on learning design in various aspects. As a part of the process towards identifying what DBL means to staff, it was important to find out how staff define engineering design means. Figure 3 shows that a large number of staff responses (30%) define engineering design is to create or design something benefit to the society, 20% defines engineering design as a structured approach to engineering problem solving through projects, 20% defines that using a design tool to engineer a creative solution, 20% of staff defines engineering as going through a design process and 10% defined it as use existing knowledge to create new things.

In common, all engineering staff members express that engineering design is an essential element of an engineering program.

When the staff are asked about aspects of engineering design taught in their units, figure 4 illustrates that 35% of staff say that they perform it by teaching application of design through projects, 30% mentioned it by teaching through design process with theory, 20% says aspects of engineering design taught by teaching concept development to design process and it is interesting to see that 15% teaching design methodologies (Design for X) and engineers without borders project.

Table 1. Staff perspectives on engineering design as an essential element

<table>
<thead>
<tr>
<th>S.no</th>
<th>Engineering design as an Essential element</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Agree</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>Mostly agree</td>
<td>85</td>
</tr>
</tbody>
</table>

Table 1 show that 15% of staff member agree and 85% of staff member mostly agree that design as an essential element of an engineering program. These staff members are working in the School of engineering in Deakin University who teaches and performs research in engineering design. The staffs were also asked about their perception on possible ways to teach design. Table 2 illustrates staff perspectives about possible ways to teach design such as team based learning, activity based learning, analytical thinking and self-directed learning. From Table 3 it can be seen that majority of the staff strongly accepts that their curriculum involves DBL.

Table 2. Staff perspectives about possible ways to teach design

<table>
<thead>
<tr>
<th>S.no</th>
<th>Possible ways to teach design</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Team based learning</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>Activity based learning</td>
<td>35</td>
</tr>
<tr>
<td>3</td>
<td>Analytical thinking</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>Self-directed learning</td>
<td>30</td>
</tr>
</tbody>
</table>
Table 3. Staff perspectives about curriculum involves DBL through projects.

<table>
<thead>
<tr>
<th>S.no</th>
<th>Curriculum involves DBL</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In transition status</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Possible yes</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>Strongly yes</td>
<td>75</td>
</tr>
</tbody>
</table>

Table 4 illustrates the staff perspectives on skills attained by students through DBL. Majority of the staff members mentioned that creativity, learning by doing, problem solving, self-directed learning are the most important skills attained by students through design-based learning in their curriculum. In addition, Figure 4 shows staff perception on collaboration of academics with industry.

Table 4. Staff perspectives on skills attained by students

<table>
<thead>
<tr>
<th>S.no</th>
<th>Skills attained by students through DBL</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Team work &amp; Communication</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Learning by doing</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>Problem solving</td>
<td>45</td>
</tr>
<tr>
<td>4</td>
<td>Self-directed learning</td>
<td>40</td>
</tr>
<tr>
<td>5</td>
<td>Creativity</td>
<td>70</td>
</tr>
</tbody>
</table>

Figure 5 shows that majority 30% of staff members recommend that practicing and improving design projects in universities helps engineering design projects to collaborate with industry. The least 10% of staff says that collaboration of academics with industry will help students’ exposure to real-world problems.

Figure 5. Staff perspectives on collaboration of academics with industry

Some of the qualitative comments from the Deakin University engineering staff members on design-based learning (DBL) are listed below.

- DBL is about where students taken a project or task to be active in their learning by finding a solution for a problem. Where the solution is known or not known but it is about going through a process of design to have a tangible outcome.
- DBL is a part of learning and teaching process. It introduces a problem to design to get a solution for an end user and as well as the environment. DBL is to emphasize engineering principles through design.
- DBL is the learning process that happens through the process of designing something or working through a project. Taking an idea something engineered and well defined. Teaching students the fact that an engineering product is well defined, well thought and processed thru many steps of refinement to get a stage for specific purpose.
- DBL is using design principles whether that’s 7 steps or 8,9 steps design process to facilitate student learning via the conduction of the project (research or design project or project around learning itself).
- Everything in engineering is DBL. Every learning exercise is design based or development based.
- DBL is an active learning process where student given a design problem they need to solve which they have to come up with ideas or workout what they need to find out to actually able to solve it. Apply design processing in doing it to find out the solution.
- DBL is something appropriate for engineering course, or engineering course focusing on some aspects of design or industrial design where the classroom tasks is centred around the designing something a product and the background knowledge required to pick up the whole things on.

5. Professional development

In many cases, academic staff are responsible to drive and set high expectations in their classrooms. Sometimes staff are expected to teach subjects outside their expertise. In some cases, academic staff could be experiencing lack of confidence in their...
ability to teach subjects and at the same time are not willing to seek professional development activities. These professional development opportunities provide staff with valuable opportunities to enhance their personal teaching qualities, which helps them to achieve and follow a successful learning and teaching process. At Deakin University, staff are encouraged to practice teaching and learning approaches that influence, motivate and inspire students to learn. Deakin Learning Futures provides a range of opportunities, events and services for staff to enhance their capability to be effective educators. In order to enhance continuing students engagement in learning and provide active learners in the classroom, teachers need to teach each other through professional development workshops (Malinda Schaefer Zarske, 2004).

6. Conclusion

The engineering teaching staff at Deakin University seem to have an adequate understanding of DBL, which are illustrated from the results shown above. This is encouraging to the School of Engineering, which will enhance student learning and staff teaching processes to better align with the learning and teaching model. This paper is a part of an ongoing research that helps to foster curriculum development in student understanding and engagement. Project Oriented Design Based Learning is set to have a positive effect on student content knowledge and the development of skills such as collaboration, critical thinking, creativity, innovation, and problem solving which increases their motivation and engagement. It is a challenging task for academic staff to implement a PODBL approach and integrate technology into projects in meaningful ways.

Acknowledgements

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References

European Journal of Engineering Education, 36(2), 137-149.