The Effectiveness of the Chemistry PBL Method via Facebook on the Soft Skills of College Students

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Abstract

It is undeniable that social media such as Facebook has such a great influence in all fields, including education. The main objective of this research is to study the interaction effects of the VARK learning style and students’ learning approach on the development of their soft skills using the Problem-Based Learning (PBL) methods via Facebook in learning chemistry. The research sample consists of 120 Kolej MARA students who were randomly selected to undergo PBL via Facebook treatment for nine weeks. This quantitative research uses experiment design with descriptive and factorial 4x2 (Two-Way ANOVA) data analysis. The descriptive data analysis result finds that the problem-based learning method via Facebook is successful in developing soft skill elements such as communication skills, teamwork and leadership skills, problem-solving skills, self-ethics and moral worth, and continuous learning and information management skills. For the Two-Way ANOVA analysis, the main effects studied are the VARK learning style and the students’ learning approach, as well as the interaction of the two towards the development of the students’ soft skills after they were involved in problem-based learning method via Facebook. Test results show that the main effect of the VARK learning style on the development of their soft skills is insignificant across the students’ learning approach using problem-based learning method via Facebook. The same goes for the main effect of the learning approach, which is also insignificant across the students’ VARK learning style. The interaction effect between both free variables (VARK learning style and learning approach) on the development of soft skills is also found to be insignificant.

Keywords: VARK learning style, deep learning approach, surface learning approach, problem-based learning method, soft skills.

Reference to this paper should be made as follows:

INTRODUCTION

The widespread use and influence of Facebook, Twitter, WhatsApp and Telegram in our daily lives is undeniable, even causing the transformation to happen in all aspects of life such as politics, economy, education, social, method of getting information and even the working culture (Boyd & Ellison, 2008).

Facebook emerged as the most popular social media platform in the world within a short period, reaching up to 500 million active users in July 2010, only six years after its inception (Paul, 2010). The number continued to rise and on 4 October 2012, the number of Facebook users reached 1 billion (Facebook.com, 2012). As of 27 June 2017, Facebook announced that there are 2 billion active users on Facebook (Facebook.com, 2017).

Social media applications such as Facebook caught the attention of researchers across various sectors or fields, with education being one of them (Alexander, 2006; Lateh, 2014). It is also observed that social media has a huge potential in catering the needs of students today (Manca & Ranieri, 2013), since its use is suitable for students with their own learning styles and approach, and they are able to increase their learning experience through self-adjustment, increase their self-confidence and have a bigger opportunity or space to build their network and collaborations (Bryant, 2006; Mao, 2014). According to Hwang, Kessler and Francesco (2004), social media need to be given due consideration to be integrated into the college or university education system, since the learning environment itself is a social system that allows students to interact with each other within the context of education. Furthermore, some research done in term of the perception found that social media usage in education is able to create a network of interaction, collaboration, sharing of resources, active participation and also critical thinking among students (Ajjan, 2008; Tess, 2013). However, there is a lack of past research that studied the effectiveness of social media as a tool, taking into consideration the students’ background such as their learning styles and approach, the suitable pedagogy type and their learning methods. This shows that the scope of this research has yet to be studied in depth (Sobaih, Moustafa, Ghandforoush & Khan, 2016).

However, based on the research by Aghili, Palaniappan, Kamali, Aghabozorgi and Sardareh (2014), the implementation of social media integrated learning using active and contemporary learning methods such as problem-based learning (PBL) is expected to raise the level of thinking and develop deeper knowledge among students. Besides, such learning method has the potential in developing soft skill elements that the students need (Tess, 2013).

We cannot deny the fact that every student must possess soft skills along with good academic achievement (Yahya, 2004; Ministry of Higher Education, 2006). According to Kamsah (2004), one of the reasons of university graduates marketability failure in the job market is because they are lacking in soft skills. The Ministry of Higher Education is aware of this issue and they are seriously looking into it by developing a soft skill development module for students in institutes of higher learning in Malaysia (Ministry of Higher Education, 2006).

LITERATURE REVIEW

Social Learning Theory and Sociocultural Learning Theory

The suitability of social media such as Facebook for the integration into the teaching and learning process is based on two famous social learning theories, i.e. Social Learning Theory (Bandura, 1977) and Sociocultural Learning Theory (Vygotsky, 1978). Social Learning Theory emphasized on learning interaction with friends by looking at learning as a social
process where each individual will interact with their peers, their models and their surrounding situation.
On the other hand, the Sociocultural Learning Theory states that the learning process must
give more focus on social, language and cultural interaction. This theory emphasizes on a
learning process that is not only seen as a process involving individuals, but it is also an
individual development process in a social environment sphere (Hung, 2002).

Learning Approach

Learning approach is a concept that explains a student’s acceptance and perception of a given
subject or assignment (Ramsden, 1992). According to Watkin’s research (1982), there are
two types of learning approaches - the deep learning approach and the surface learning
approach. If the student has a positive perception on a subject, they will adopt a deep learning
approach, but on the other hand, if they have a negative perception on a subject, they will
adopt a surface learning approach (Ramsden, 1992). The student will consciously pick a deep
or surface learning method, and the implication of the choice is important in determining the
results of the student’s achievement, apart from the learning method used (Biggs, Kember &
Leung, 2001). This is because the learning approach is a basic concept that takes into
consideration the learning process and the quality of the learning results (Duff, Boyle,
Dunleavy & Ferguson, 2004).

The VARK Learning Style

Learning style refers to the ways or methods that are usually applied in students’ individual
learning process (Hawk & Shah, 2007). According to the Ministry of Education Malaysia
(2008), there are two types of learning style models that are frequently used in national level
research, namely the VARK Learning Style Model and Dunn & Dunn. This is because both
learning style models have moderately high validity and credibility support values, and
accessible as they are web-based (Hawk & Shah, 2007). The VARK Learning Style Model
classified students into four different learning styles modes, based on different sensory
inclinations known as Visual (V), Aural (A), Read & Write (R) and Kinaesthetic (K).

Soft Skills

Soft skills refer to behavioural skill elements such as problem-solving, analyzing, working in
a team, handling new problems, communicating through writing and having the ability to
plan their work (Wilson & Lizzio, 1997). Having soft skills is a critical factor and given high
priority for a university graduate to get hired in a sector. However, based on the report by the
Ministry of Higher Education (2006), there have been complaints that questioned the
deterioration of the students’ skillsets as the result of the current education system, especially
that related to communications, leadership and self-identity, despite being a university
graduate and recognized intellectually. One of the reasons graduates of higher learning
institutions fail to secure positions in the job market is because they lack soft skills (Hasliza,
2002). Ministry of Higher Education (2006) has set seven main elements of soft skills to be
implemented in institutions of higher learning and mastered by students, namely
communication skills, critical thinking and problem-solving skills, teamwork skills,
continuous learning and information management, entrepreneurial skills, professional ethics
and moral, and leadership skills. For the purpose of this research, the entrepreneurial skill
element is not included since it is beyond the research context, which is to study the soft
skills values that can be instilled when social media is integrated into teaching and learning.
Problem-Based Learning (PBL)

Problem-based learning was introduced by Howard S. Barrows and was first implemented at McMaster University in the medical field circa the 1960s (Barrows & Tamblyn, 1980). It started with the medical field and now it is widely used in other fields in almost all universities around the world. In developed countries such as the United States of America, problem-based learning is not only practised in university but also introduced in secondary schools from as early as the 1990s (Barrows & Kelson, 1993).

The problem-based learning method is also familiar to most students in Malaysian public and private universities. However, a research done by Tan and Mohammad Yusof Arshad (2014) found that this method is not widely practised in most universities in Malaysia, even though the method has been a common knowledge for a while. Most university students were only introduced to problem-based learning when they enter university (Tan & Mohammad Yusof Arshad, 2014). In other words, this method was not exposed to students during their secondary school years and even during their pre-university programmes such as Sijil Tinggi Pelajaran Malaysia (STPM), matriculation or A-Levels (Hussain Othman & Berhannudin M. Salleh, 2009; Tan & Mohammad Yusof Arshad, 2014). In fact, most students and teachers in Malaysian secondary schools have never thought of or even know about problem-based learning and how to implement them (Faaizah & Halimah, 2007).

Initially, the idea to implement problem-based learning surfaced when it was found that most medical students at that time fail to apply their knowledge in the actual clinical environment, despite getting excellent results in their finals. Problem-based learning was developed in an effort to prep students with a learning environment that is similar to actual clinical environment or practice. This kind of learning environment would be able to equip students with skills relevant in the real world as well as encouraging the students to adopt a deeper learning (Tan & Mohammad Yusof Arshad, 2014).

Blended Learning Model through Social Media via Problem-Based Learning

The problem-based learning method has gone through various transformations, moving concurrently with the ever-evolving technology. The development of the Web 2.0 technology has allowed easier interaction and collaboration among students especially during the discussion process in order to find a solution to a certain problem (Treepuech, 2011; Sobaih et al., 2016). Social media (like Facebook), one of Web 2.0’s most important technologies, has the potential to facilitate the implementation of the problem-based learning process (Wiboolyasarin, 2014). Further research has successfully developed learning models that utilised social media such as Facebook as a learning tool. For example, Blended Learning Model via Social Media using Problem-Based Learning (Wiboolyasarin, 2014) that has eight levels of learning, which are preparing, identifying, analysing, researching, creating, testing, gathering and evaluating.

Diagram 1.0 shows the flowchart of each activity based on the Social Media Blended Learning Model based on Problem Solving Methods.
**RESEARCH OBJECTIVE**

The research objectives are:

- Identifying the soft skill levels of Kolej MARA students after receiving problem-based learning method via Facebook treatment.
- Identifying the effects of the Kolej MARA students’ learning styles (Visual, Aural, Read & Write and Kinesthetic) on their soft skills across the students’ learning approach (surface and deep) using problem-based learning method via Facebook.
  
  \textit{(Main effect A)}

- Identifying the effects of the Kolej MARA students’ learning approach (surface and deep) on their soft skills across students’ learning styles (Visual, Aural, Read & Write and Kinesthetic) using problem-based learning method via Facebook.
  
  \textit{(Main effect B)}

- Identifying the interaction effects of the students’ learning styles (Visual, Aural, Read & Write and Kinesthetic) on the soft skills of Kolej MARA students who adopted the learning approach (surface and deep) using problem-based learning method via Facebook.
  
  \textit{(Interaction effect AxB)}

**Research Hypotheses**

Three null hypotheses were formulated based on the research objectives. The first research objective did not have a hypothesis because the analysis was done descriptively.

**First Hypothesis:** There is no significant difference in the effect of students’ learning style (Visual, Aural, Read & Write and Kinaesthetic) on the soft skills of Kolej MARA students across their learning approach (deep and surface) using the problem-based learning method via Facebook.

**Second Hypothesis:** There is no significant difference in the effect of students’ learning approach (deep and surface) on the soft skills of Kolej MARA students across their learning styles (Visual, Aural, Read & Write and Kinaesthetic) using the problem-based learning method via Facebook.

**Third Hypothesis:** There is no significant difference in the effect of students’ learning style interaction (Visual, Aural, Read & Write and Kinaesthetic) on the soft skills of Kolej MARA students who adopted the learning approach (deep and surface) using the problem-based learning method via Facebook.
METHODOLOGY

Research Design

This research utilised the quantitative method using the 4x2 factorial experiment design. The main effects studied are the VARK (Visual, Aural, Read & Write and Kinaesthetic) learning styles and learning approach (deep and surface). The result of the interaction between the two variables was measured by the development of the students’ soft skills after undergoing problem-based learning methods via Facebook.

Sampling Technique

This research utilised the stratified random sampling method. The students were asked to answer the learning approach instrument while the VARK learning style was carried out online. Each student was then classified according to the two learning styles and approach and later randomly picked (was assigned the treatment at random) to receive treatment on problem-based learning methods via Facebook in smaller groups. The gender factor was also taken into consideration so each small group formed will have a balance of both males and females. There were eight treatment groups formed of 15 students who were randomly picked (refer to table 1). The total number of students who took part in this research is 120 respondents of 58 male students and 62 female students.

Table 1: Research Group

<table>
<thead>
<tr>
<th>S/N</th>
<th>Number of Students</th>
<th>Learning Approach</th>
<th>VARK Learning Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
<td>Surface</td>
<td>Visual</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>Surface</td>
<td>Aural</td>
</tr>
<tr>
<td>3</td>
<td>15</td>
<td>Surface</td>
<td>Reading &amp; Writing</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>Surface</td>
<td>Kinaesthetic</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>Deep</td>
<td>Visual</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
<td>Deep</td>
<td>Aural</td>
</tr>
<tr>
<td>7</td>
<td>15</td>
<td>Deep</td>
<td>Reading &amp; Writing</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
<td>Deep</td>
<td>Kinaesthetic</td>
</tr>
</tbody>
</table>

Data Collection

Data collection for this research involves problem-based learning activities for 11 Facebook groups of students, a survey on students’ VARK learning style, students’ learning approach and soft skills. Problem-based learning activities via Facebook was conducted for nine weeks, while the survey on VARK learning style and learning approach were given before the PBL via Facebook treatment was conducted. Then, a survey on soft skills was given to students after they have completed the treatment.

Measuring the VARK learning style, learning approach and soft skills of the students

The students’ learning styles were measured using the VARK Learning Style Version 7.0 (Flemming & Charles, 2004) instrument that contains 16 items. This instrument was obtained online from the official VARK Learning Style official website. Students can answer the survey online and receive immediate results. Meanwhile, The Revised Two Factor Study Process Questionnaire R-SPQ-2F (Biggs, Kember & Leung, 2001) instrument was used to measure the students’ learning approach. Next, to measure the students’ soft skills, the
Course Experience Questionnaire (CEQ) (Wilson & Lizzio, 1997) instrument which has nine items, combined with an additional four items prepared by the researcher was utilised. The addition of the four items is to ensure that the soft skill elements measured were parallel with the soft skill elements suggested by the Ministry of Higher Education (2006). This is because there are some elements suggested by the Ministry of Higher Education that are not included in the Course Experience Questionnaire (CEQ).

**Students’ Facebook Chemistry PBL group**

Students involved in this research were asked to join their respective Facebook groups as assigned by the lecturer. Problem-based learning (PBL) took place to include the lecturer who is also a member of the group, but the lecturer only acted as a facilitator and monitored every student’s discussion.

![Figure 2: Sample Front Page Display of One of the PBL Group’s Discussion](image)

**Research Procedure**

<table>
<thead>
<tr>
<th>Week One Till Eight</th>
<th>Week Nine</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Identifying the students’ learning style and approach</td>
<td>Mid-semester examinations (pre-test)</td>
</tr>
<tr>
<td>ii) Face-to-face instruction</td>
<td></td>
</tr>
</tbody>
</table>

**Week Ten Till Eighteen**

<table>
<thead>
<tr>
<th>Week Ten Till Eighteen</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>End of semester examinations (post-test/achievement level)</td>
<td>Teaching and learning chemistry using problem-based learning method through social media (Facebook) – via face-to-face and online</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Student-lecturer interaction will happen via social media (lecturer will assist and monitor).</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Research Implementation Procedure
Chemistry PBL via Facebook Learning Process

The Chemistry PBL via Facebook Learning Process is based on the Blended Learning Model through Social Media via Problem-Based Learning that was introduced by Wiboolyasarin (2014). There are eight main phases based on the model, namely preparing, identifying, analyzing, researching, creating, testing, gathering and evaluating. The followings are the explanation for the activities in each phase, sorted by week:

- **Preparing (first week):** During this stage, the lecturer explained the learning objectives, learning activities, evaluation process and communication means that could be done via Facebook. Problem scenarios were also given to each group and this activity is done face-to-face.
- **Identifying (second week):** Students were asked to study the problem’s situation, to discuss, and to list down as many ideas to handle the problem. The activity was done online on Facebook.
- **Analyzing (third week):** Planning to collaborate, doing job distribution, problem analysis and planning problem-solving. The activity was done online on Facebook.
- **Researching (fourth and fifth week):** Students did their studying, searching, researching and information gathering from various sources. The activity was done face-to-face and online on Facebook.
- **Creating (sixth week):** Students came up with their hypothesis based on information gathered and their existing knowledge and experience. The activity was done online on Facebook.
- **Hypothesis Testing (seventh week):** Students discussed and exchanged information before the information was used to test the hypothesis. The activity was done online on Facebook.
- **Summarizing (eighth week):** Each group was asked to do a summary of the ideas, approach and analysis done in solving a problem. Each report was uploaded onto the Chemistry PBL Facebook page and other team members gave their opinions and comments on the work of other groups. The activity was done face-to-face on Facebook.
- **Evaluating (ninth week):** Each group presented their research findings (solution) to the problem statement received. Fellow students from other groups were allowed to voice their opinions. The lecturer gave his/her comments and evaluation, including on the cooperation of each team member in a group. The activity was done face-to-face and online on Facebook.

**FINDINGS**

Findings obtained from the survey were analysed using the SPSS 19.0 software to get the mean score, percentage and standard deviation for each variable. The mean score for each variable was interpreted according to the scale range as in Table 2:

<table>
<thead>
<tr>
<th>Score</th>
<th>Mean Score Range</th>
<th>Mean Score Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 to ≤ 1.80</td>
<td>Highly disagree</td>
</tr>
<tr>
<td>2</td>
<td>&gt; 1.80 to ≤ 2.60</td>
<td>Disagree</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 2.61 to ≤ 3.40</td>
<td>Not sure</td>
</tr>
<tr>
<td>4</td>
<td>&gt; 3.41 to ≤ 4.20</td>
<td>Agree</td>
</tr>
<tr>
<td>5</td>
<td>&gt; 4.21 to ≤ 5.00</td>
<td>Highly agree</td>
</tr>
</tbody>
</table>
Descriptive analysis was used to analyze the first research objective while factorial analysis (Two-Way ANOVA) was used to test the second, third and fourth research objective.

**The Soft Skills Levels of Kolej MARA Students after Receiving the Problem-Based Learning (PBL) Method via Facebook Treatment**

The analysis was done to soft skills instruments given to 120 Kolej MARA students as soon as they completed problem-based learning method via Facebook. Based on descriptive statistics (Table 3), communication skills obtained the highest agreed value ((M=3.92, SP=0.33) as compared to other soft skills. This shows that most students agreed that problem-based learning method via Facebook is successful in developing effective communication skills among students. Overall, it was found that all Kolej MARA students agreed that problem-based learning method via Facebook is successful in developing the soft skill elements needed especially in studying chemistry.

**Table 3: Mean Score of Students’ Soft Skill Aspect after Undergoing PBL via Facebook Treatment (n=120)**

<table>
<thead>
<tr>
<th>Construct</th>
<th>Mean Score</th>
<th>Standard Deviation</th>
<th>Mean Score Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>3.92</td>
<td>0.33</td>
<td>Agree</td>
</tr>
<tr>
<td>Teamwork and Leadership</td>
<td>3.89</td>
<td>0.43</td>
<td>Agree</td>
</tr>
<tr>
<td>Problem Solving</td>
<td>3.86</td>
<td>0.38</td>
<td>Agree</td>
</tr>
<tr>
<td>Self-Ethics and Moral Worth</td>
<td>3.82</td>
<td>0.57</td>
<td>Agree</td>
</tr>
<tr>
<td>Continuous Learning and Information Management</td>
<td>3.77</td>
<td>0.84</td>
<td>Agree</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3.85</strong></td>
<td><strong>0.51</strong></td>
<td><strong>Agree</strong></td>
</tr>
</tbody>
</table>

The next analysis was to study the main effect and interaction effect between two independent variables, the VARK learning style factor and learning approach adopted by the students, towards the development of soft skills. Table 4 shows the Two-Way ANOVA analysis findings.

**Table 4: ANOVA Analysis on Learning Style and Learning Approach towards Soft Skill Development.**

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>PT</th>
<th>PTM</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Style (A)</td>
<td>3</td>
<td>0.80</td>
<td>0.27</td>
<td>0.98</td>
<td>.405</td>
</tr>
<tr>
<td>Learning Approach (B)</td>
<td>1</td>
<td>0.77</td>
<td>0.77</td>
<td>2.84</td>
<td>.095</td>
</tr>
<tr>
<td>Learning Style*Learning Approach (A X B)</td>
<td>3</td>
<td>0.211</td>
<td>0.07</td>
<td>0.26</td>
<td>.855</td>
</tr>
<tr>
<td>Error</td>
<td>112</td>
<td>30.363</td>
<td>0.27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>120</td>
<td>1653.947</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*significance level 0.05

DF = Degree of Freedom    PT = Power of Two    PTM = Power of Two Mean
F = F Statistic           Sig = Significance
The Effect of Students’ VARK Learning Style on the Development of Soft Skills across Their Learning Approach Using Problem-Based Learning (PBL) Method via Facebook

The ANOVA test result shows insignificant main effect of the learning style on soft skills, F(3,112) = 0.98, p>0.05. This result failed to negate the first hypothesis, H.1. This situation shows that the development of soft skills using problem-based learning method via Facebook is the same for visual, aural, read-write and kinaesthetic learning styles across students’ learning approach that they adopted.

The Effect of Students’ Learning Approach on the Development of Soft Skills across Their VARK Learning Style Using Problem-Based Learning (PBL) Method via Facebook

The ANOVA test result shows insignificant main effect of the learning approach (surface and deep) on soft skills, F(1,112) = 2.84, p>0.05. This result failed to negate the second hypothesis, H.2. This situation shows that the deep learning approach does not exhibit a significant difference towards the surface learning approach on the development of soft skills across students’ learning styles using problem-based learning method via Facebook.

The Effect of Students’ VARK Learning Style on the Development of Soft Skills of Kolej MARA Students Who Adopted the Learning Approach (Surface and Deep) Using Problem-Based Learning (PBL) via Facebook Method

The ANOVA test result shows insignificant effect of the interaction between the two variables, learning style and learning approach, on the soft skill dependent variable, F(3,112) = 0.26, p>0.05. This result failed to negate the third hypothesis, H.3.

DISCUSSION AND CONCLUSION

The descriptive analysis found that the soft skills mean factor value is 3.85 after students underwent problem-based learning method via Facebook. This shows that students agree with the statements that test soft skill elements. In a study done to secondary school students by Nabilah (2012), the mean factor value comprising of elements set by the Ministry of Higher Education (2006) is 3.57, which is slightly lower than this research. However, the research finding by Azman dan Khoo (2010) shows that the level of soft skills with elements such as communication skills, teamwork, problem-solving, the ability to adjust in various situations, lifelong learning, self-efficacy, and self-moral and ethical values shows a higher mean at 4.21. There are a few possibilities that caused this research to have higher soft skills mean factor value as compared to the research by Nabilah (2012), but lower than the research done by Noor Azman dan Khoo (2010). One of the possibilities is the students’ age and experience. The students who were involved in this study are pre-university students (secondary school leaver) as opposed to those involved in the study done by Nabilah (2012) who were the secondary school students. Meanwhile, the research by Noor Azman dan Khoo (2010) studied the soft skills levels of Universiti Teknologi Malaysia (UTM) final year students. Thus, it is possible that the students’ soft skills levels increase with age and maturity, as well as the experience gained during the secondary school, pre-university and the university level.

Overall, findings obtained from Two-Way ANOVA factorial data analysis fail to negate the null hypothesis and does not have any similarities to most of the earlier research. For example, the research findings are not parallel to the research by Vijayalakshmi and Renuka (2012) which found a relationship between students’ learning styles and soft skills through learning English literature. This can happen if the materials and learning methods
were properly planned and took into consideration the suitable stimulus for visual, aural, read-write and kinaesthetic learning styles (Vijayalakshmi & Renuga, 2012). The research by Vijayalakshmi and Renuga (2012) also used the VARK learning style to measure the learning styles adopted by the students and some of the soft skills that can be applied are leadership qualities, interpersonal relationship, teamwork and stress management.

The research also found no difference in soft skills development between students who adopted surface learning approach and those who adopted the deep learning approach. The result is in line with the research done by Gijbels, Van de Watering, Dochy and Van den Bossche (2005) that found no significant relationship between surface and deep learning approach with problem-solving skills (one of the soft skill elements). However, the findings are different from the findings of Lizzio, Wilson dan Simons (2002) that found students who are more inclined towards deep learning approach could increase their soft skills compared to students who adopted the surface learning approach. The same goes to the qualitative study by Green (2007) that found students who adopted the surface learning approach have lesser command of several soft skills elements such as self-confidence, ability to present arguments and the ability to communicate as opposed to students who adopted the deep learning approach. Besides, the findings of this research contradict the findings by Nabilah Hashim (2012) where the deep learning approach has a significantly positive relationship with soft skills while the surface learning approach shows a significantly negative relationship with soft skills.

This research found that the development of soft skills elements could be done through problem-based learning via Facebook method, especially in chemistry. Based on feedback from the students, the three most effective soft skill elements developed from the learning method are communication skills, teamwork and leadership skills, and problem-solving skills. Hence, the problem-based learning via Facebook method especially in learning chemistry should begin at an earlier stage (for example, in the pre-university level). Other than being able to develop their soft skills much earlier, early exposure to problem-based learning could also help students to apply the knowledge or theories learnt in class into real-life situations. This early exposure could also be beneficial to the students by being familiar with the method before learning about it in the university. Since this research required the students to self-evaluate their level of soft skills, there is a tendency for them to rate themselves highly for each soft skills element. For future research, it is recommended that the soft skills rating to be done by another party that is truly authoritative, knows the student and are directly involved with the student throughout the learning process. For example, the group leader, group members or the lecturer who were involved in the learning process. In that way, the evaluation of the students’ soft skills would be more accurate and not entirely dependent on their own perception.

REFERENCES


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