



Raising Students' Cognitive Engagement Intention in a Preliminary IS Course Using Gamification

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Abstract. This paper guides factors influencing undergraduate students' cognitive engagement intention, using activities in the preliminary Information Systems (IS) course as the gamified settings. A simple process, using student-led activities, to implement gamification in educational environments, is described. A research model, consisting of game elements, perceived game usefulness, attitude towards the course, and cognitive engagement intention, is proposed. The main objectives are to examine the impact of these factors on students' cognitive engagement intention. Data are collected using questionnaires. The model is statistically tested using structure equation modeling. The results show that game elements directly and indirectly affect cognitive engagement intention. Student's attitude towards the course, which is strongly influenced by perceived game usefulness, is also important to raise their cognitive engagement.

Keywords: Gamification · Perceived usefulness · Attitudes
Cognitive engagement · IS course

1 Introduction

Engagement in the course is important for developing students' full learning potential. However, there is still difficulty in keeping students engaged in in-class activities. In addition, only small groups of students engage themselves in learning activities [1]. In the educational context, games are considered as an influential factor for developing knowledge and engaging students [1]. Adding game elements into those activities possibly make the activities more appealing as well as raising students' level of engagement. These are called gamification [2]. Gamification applications are shown to be effective drivers for participants in various domains such as finance and education [3]. Objectives of gamification in education are to stimulate students' motivation and engagement towards games, to improve participation among learners, and to persuade the desired behaviors [4–8]. Fredricks, Blumenfeld and Paris defined three types of engagement comprising of behavioral engagement, emotional engagement, and cognitive engagement [9, 10]. In terms of gamification approaches, they are classified as gamifying learning activity, gamifying social activity, and gamifying assessment activity [5].

Although gamification in education has been explored as described in the Sect. 2, it as an academic topic that is relatively young [11]. In some countries such as China, the

educational gamification is also in the exploring stage [12]. The effectiveness of gamification for learning is still controversial [13]. More research is needed to determine the long term benefits together with the short term benefits of gamification [2, 8]. Gamified elements are needed to be studied [14]. Motivational drivers influencing students' attitude towards the educational methodology should be identified [15]. Ongoing challenges for designers and practitioners to engage users are the identification and prioritization of engagement factors [16]. Only few well-established theoretical frameworks are presented [11]. Cognitive engagement is motivated behavior [17], which is measured by attention and reflection [13]. It remains under-investigated and inconclusive whether gamification can enable students to think deeply [13]. In addition, gamification is quite complicated to implement [4]. Therefore, the purposes of this study are: (1) to study factors directly and indirectly affecting students' attitudes toward the course, including game elements and perceived usefulness of the games (2) to examine and to prioritize the factors affecting students' cognitive engagement intention, and (3) to guide the simple process of implementing gamification to the course.

2 Related Research

The work of Mitchell, Danino and May applied a gamification approach such as challenges, points, and leaderboard to an introductory undergraduate module in Computing. These competitive elements could encourage students to share knowledge and techniques to support less-experienced team members [18]. Cheong, Filippou and Cheong explore undergraduate IT students' perceptions of game elements. Results indicated that students' had positive perceptions of gamified systems and were interested in the use of gamification in learning [4]. Silpasuwanchai, Ma, Shigemasu and Ren proposed a framework of engagement in gamification for learners. The framework showed the connections between gamification strategies, engagement dimensions, and final learning outcomes [13]. Iten and Petko examined the relationship between anticipated enjoyment, willingness to play, game enjoyment, self-reported cognitiveness, and motivational learning gains. Results showed that anticipated enjoyment and actual game enjoyment played a minor role in the students' willingness to learn with serious games [19]. Galbis Córdova, Martí Parreño and Currás Pérez investigated key motivators of undergraduate students' attitude towards the use of gamification as an educational innovation to improve their competencies. Findings pointed that perceived attention, perceived relevance, and perceived confidence positively affected students' attitude towards using online educational video games. Perceived attention and perceived confidence also influenced perceived relevance [15]. Ortiz-Rojas, Chiluzza and Valcke analyzed the effects of gamification (badges) on learning performance, intrinsic motivation, self-efficacy, and engagement of engineering students in a programming course, using a quasi-experiment. Results showed a statistically significant enhancement in students' engagement, compared to the control group, but no significant improvement in learning performance, intrinsic motivation, and self-efficacy [14]. Mahmud, Weber and Moening tried to investigate students' perceptions about badges, experience points tracking with levels, leaderboards, and quizzes with automated feedback implemented in Moodle and understand how students' learning of the course materials increase

through gamification. Results from an online survey showed that game-like elements were slightly helpful towards students' motivation. The combination of experience points with levels was not a strong driver [2]. Putz and Treiblmaier empirically tested the effectiveness of gamification in business context, using gamified workshops. It was found that enjoyment and curiosity were fostered by gamification elements and later influenced individuals' attitudes and behavioral intention to apply sustainable business practices [20].

3 Theoretical Background and Hypotheses

Gamified applications are systems use game-designed elements to achieve educational goals by letting students learn by playing a specific game [21]. Perceived usefulness is defined as the perceived increase of understanding, problem solving skills, creativity, and interests in the course topics after conducting games in the class. These attributes such as challenge/problem solving, creativity, social interaction, helping others, importance/utility in business, image/reputation, and change are sub-constructs of the practical application of Management Information Systems (MIS) coursework influencing students when they select their majors [22]. Past studies show the evidence that game-based learning enhances competencies such as critical thinking/decision-making, problem-solving, conflict-resolution, and communication skills [15]. Games enabling children to confront with problems, learn from their mistakes, and put efforts to find a solution, developing problem solving skills and thinking skills for children [23]. One of the anticipated benefits of gamification in the views of students is the improvement of their understanding of the course content [4]. Games provide experiences across various contexts, improving learners' understanding of complex situations and contributing the knowledge construction [23]. They can be promising tools for enhanced learning and understanding the complex subjects [24] (Fig. 1).

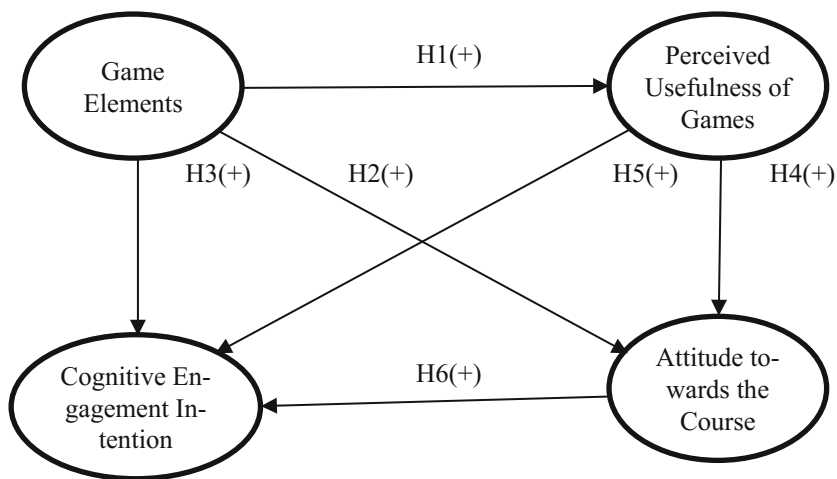


Fig. 1. Conceptual framework

Therefore, the following hypothesis is proposed:

H1: Game elements positively affect perceived usefulness of gamification.

Students who have ever joined the gamified class show the positive attitude towards the gamification: “I truly enjoyed playing games to learn the material as opposed to listening to a lecture. I would recommend this class to anyone.” [25]. Individuals’ behavior and attitudes toward environmental consciousness could be impacted by gamification [20]. The majority of students in the study of Cheong, Filippou and Cheong [4] have positive feelings and expectations regarding the gamified education. They believe that it will make the classrooms more interesting and reform learning environments, decreasing dropout rates and better motivating and engaging students attend the classes and to participate in class activities. A significant amount of undergraduate students prefers using a computer game for learning since they are experienced with games, desire social interaction, and open-mind to the game applications in learning. More than 30% of students feel that the use of gamification in education is an exciting idea. More than 20% of students think they will be comfortable with it [4]. Students have positive attitudes towards games for learning. Children feel fun and are able to deal with educational games well. They also assume that working with the games is easy [19]. Literature studies indicate that game-based learning is more interesting for learners [4]. The nature of games and game elements make games fun and are intrinsically motivated for educational use of gamification [15]. In addition, gamified problem-based learning has a positive effect on users’ subjective preferences [16].

Therefore, the following hypothesis is proposed:

H2: Game elements positively affect students’ attitudes towards the course.

Benefits relating to gamification are enhancing learning and increasing student engagement [24]. It also has an increasingly important role in trainee engagement [7] and is frequently applied to drive individuals changing their behaviors and acquiring new skills [20]. Previous findings show that the influence of gamification on students’ engagement and motivation is quite positive generally [19, 23, 26–28]. Games have a potential to enhance the motivation in learning because they stimulate curiosity and interests of learners. Playful environments also improve students’ motivation and learning outcomes significantly [23]. Students are involved in a gamified course have a significantly higher engagement such as desires to learn more, compared to students in the control group [14, 26]. Leaderboard, for instance, influence students’ motivation [8]. Engagement is classified into three categories in literature: behavioral, emotional, and cognitive. Cognitive engagement is related to the mental investment such as the efforts of learners in the educational process to make them understand the studied topics and to reach the highest level of comprehension of the studied area [1]. It draws on the ideas of willingness to put efforts on comprehending complex topics and to gain the mastery of difficult skills [9, 10]. It focuses more on self-regulation and strategy use than (general) motivation [29]. Silpasuwanchai, Ma, Shigemasu and Ren [13] proposes an engagement framework of gamification for learning. Gamification strategies consisting badges, points, leaderboard, etc., affect engagement (behavioral engagement, emotional engagement, and cognitive engagement), having internal states,

tasks, and user characteristics as mediators. The findings show the significant increase of cognitive engagement (attention and reflection) in the gamified group over the non-gamified group [13]. Students' perceived engagement and motivation are increased after the application of gamification [8]. Gamified approach seems to have a positive effect on engagement, for example, the number of downloads, posts, and lecture attendance [30]. Many learners agree that the gamification presence can motivate them to work harder [18]. After completing the gamified modules, the cognitive competence is increased, showing self-efficacy advantages from gamification [31].

Therefore, the following hypothesis is proposed:

H3: Game elements positively affect students' cognitive engagement intention.

The perceived usefulness is based on the expectancy theory, involving individuals' beliefs in their decision making processes [32]. Individuals are driven to engage in an activity if there is a positive expectancy for success [15]. Perceived usefulness significantly create a positive impact on learner's attitude [33]. Gardner and Amoroso [32] propose that perceived usefulness of the Internet is positively related to attitude towards using the Internet. Higher perceived usefulness leads to the more satisfaction of learners in an e-learning system [34]. Students express their positive attitude towards in-class gamification due to the fun of games [35]. Educational usefulness of gamification has been supported by research of authors who incorporate game mechanisms in their teaching processes [36]. Students play games because of playing with others, the mental challenge, the physical challenge, relieving boredom, and social reasons [4]. Students perceiving online educational video games relevant and believing in the use of online educational video games to develop their competencies significantly express positive attitudes toward the games [15]. Games such as serious games are the active, problem-solving, situated, and social form of learning, which promotes students' enjoyment of learning [19]. Students show their positive attitudes toward gamification because of the game's enjoyment [35]. Enjoyment and curiosity received from gamification significantly influence people's attitudes toward sustainable transport [20].

Therefore, the following hypothesis is proposed:

H4: Perceived usefulness of gamification positively affects students' attitudes towards the course.

Perceived usefulness significantly have a positive influence on the intention to engage in gamification of customers [7]. It significantly affects behavioral intention [37] such as in the multimedia ERP training tool [38] and Internet usage [32]. It positively correlates with the continuance intention [39]. Expectations related to usefulness have a significant impact on a child's intention to further work with serious games [19]. Perceived usefulness is used to understand the interaction between ICT learning environments and learners' behavior that are involvement, participation, cognitive engagement, and motivation [33]. Gamification in class provides extra-motivation to students [35]. Improving low student involvement is a potential benefit of gamification in e-learning [15]. Engagement indicators are autonomy, execution, social, delivery, participation, collaboration, cooperation, questioning, organization of the environment and fun [1]. Cognitive engagement in the academic tasks is the choice that students make for themselves. It is varied depending on students' self-defined

goals, task purposes, and their beliefs about the tasks and themselves [17]. Affective and cognitive components are the main variables of individual cognitive engagement, which impacts the information acquisition, information transformation, and knowledge construction [40]. Cognitive engagement in terms of attention significantly correlates with the enjoyment and excitement aspects of gamification, whereas cognitive engagement in terms of reflection significantly correlates with the competence and improvement after the use of gamification [13].

Therefore, the following hypothesis is proposed:

H5: Perceived usefulness of gamification positively affects their cognitive engagement intention.

Engaging students' cognitive reaction to both in-class and outside-class activities is a way to achieve successful learning outcomes [14]. Students believing the interactive and entertaining nature of educational game drawing their attention significantly show their positive attitudes toward the online educational video games [15]. The more positive attitude that a child expresses towards learning games, the more he/she wants to use learning games [19]. Students show the expectation of gamification in learning. They believe that they will in favor of it; they will be excited about it; and it will increase their interest. They also expect the gamification to be better engaging, leading to the improvement of learning [4]. People's attitudes toward sustainable transport using gamification positively affect their intention to use [20]. They are motivated to participate in an activity when it is linked to their satisfaction in the personal value aspect [15].

Therefore, the following hypothesis is proposed:

H6: Students' attitudes towards the course of gamification positively affect their cognitive engagement intention.

4 Research Methodology

4.1 Samples and Setting

The exploratory research was conducted with 209 Thai undergraduate students from five sections, enrolled in the same introductory MIS course in the academic year from 2014 to 2017. The same teacher taught all sections, using the same textbook. The course was the required course (core subjects) for all students who studied in the Thammasat Business School, Thammasat University. They were in the first to the third year of study. Undergraduate students were targeted since they were more likely to play games and had a better understanding of games than postgraduate students [4]. Students were exposed to the experiential activities leading by others and themselves. The experiment was designed using a simple process to implement to see if the in-class gamified activities would motivate students to cognitively engage in the course. Students were informed about the use of gamification in the classroom, both before and after the gamified activities running. For each section, students were divided into 8 groups. Each group was randomly assigned to conduct one or more games related to one of eight topics. Conducting and playing games as teams also supported students'

social beings because students did not like playing alone [4]. After a teacher finished lecturing each course topic, the assigned group ran games in the next period. Proper implementation of gamification should incorporate understanding the players, determining the objectives of the activity, and using appropriate game elements such as achievements, exploration, trial and errors, competition, socialization, and time constraints [1, 2, 4]. Games conducted by students generally included these aspects. When friend groups led the games, students in other groups could choose voluntarily to be game players or game observers. Totally, students participated in 7 games created by peers and 1 game conducted by their group.

4.2 Measure, Data Collection, and Data Analysis

The surveys were developed using a 6-point Likert scale to measure game elements, perceived usefulness of games, attitude towards the course, and cognitive engagement intention. Existing scales and definitions of each factor were applied from the literature to develop the questionnaire, as shown in Table 1. The frequency of students' lesson reviews was also collected using a 5-point Likert scale from very rarely to very frequently. Students were surveyed after they conducted one or more games relating to the assigned topic in classes. Of the 210 students from five sections in the consecutive academic year, 209 survey responses were received. The surveys were later analyzed anonymously, using descriptive statistics, confirmatory factor analysis (CFA), and structural equation modeling (SEM). The CFA and SEM are two of the most commonly applied in empirical research and are well recognized in the IS community [20].

Table 1. Summary of constructs and sources

	Example questions	Adapted or developed from sources
Game elements	Please evaluate the importance of these components when playing games in the classroom: Awards or prizes in games for the winners are creative and varying Games have a form of communication or interaction between players such as exchange items (6-point "not at all important – very important")	[41, 42]
Perceived usefulness of games	After conducting the games, what is your level of understanding about this topic? After conducting the games, what is your level of problem solving skills? (6-point "lowest – highest")	[24, 26, 36, 43, 44]
Attitude towards the course	I think this course is interesting I like this course (6-point "strongly disagree – strongly agree")	[45]

(continued)

Table 1. (continued)

	Example questions	Adapted or developed from sources
Cognitive engagement intention	If games in a classroom composing of various and complete game elements, I will learn more about the lessons if there is in-class game playing If games in a classroom composing of various and complete game elements, I will study the lessons intensively if there is in-class game playing (6-point “strongly disagree – strongly agree)	[46]

5 Findings

Of 209 students, 123 students were female and 86 students were male. In the first section (1/2014), there were 46 students, who were all freshmen. Of 46 students, 17 students were male and 29 students were female. In the second section (1/2015), there were 28 students. All of them were in the second year of study. There were 13 males and 15 females. In the third section (1/2016/Group1), there were 4 freshmen, 34 sophomore students, and 3 junior students. Of 41 students, 20 students were male and 21 students were female. In the fourth section (1/2016/Group2), 43 students consisted of 14 males and 29 females. All of them were in the first year of study. In the last section (1/2017), there were 51 students: 28 freshmen, 21 sophomores, and 2 juniors. Of 51 students, there were 22 males and 29 females. In terms of the frequency of reviewing the lessons (in general), 44 female students (35.8% of total females) reviewed the course content rarely (2–3 times per month). Forty-four females (35.8% of total females) reviewed lessons occasionally (4 times per month). Fifteen female students (12.2% of total females) frequently reviewed the content (2–3 times per week). Eleven females (8.9% of total females) very rarely reviewed the lessons (less than once per month). Nine of them (7.3% of total females) very frequently reviewed the content (more than 4 times per week). Regarding male students, 33 of them (38.4% of total males) rarely reviewed lessons. Twenty of them (23.3% of total males) reviewed the course materials occasionally. Eighteen male students (20.9% of total males) very rarely reviewed the course content. Eleven of them (12.8% of total males) frequently repeated reading course materials. Five male students (4.7% of total males) reviewed lessons very frequently. Table 2 shows the mean and standard deviation of each measurement item.

Table 2. Mean and Standard deviation of game elements, perceived usefulness, and attitude towards the course on cognitive engagement intention

Measurement items	Mean	Standard deviation
PU_UNDERSTADING	5.13	.685
PU_PROB_SOLVE	4.96	.774
PU_CREATIVITY	5.02	.805
PU_TOPIC_INTEREST	5.01	.841
GAME_ELE_VARIETY_REWARD	4.61	1.056
GAME_ELE_AESTHETIC_PROGRESS	4.57	.964
GAME_ELE_PERSONALIZED_AVATAR	4.09	1.241
GAME_ELE_FORMAT_COMMU_EXCHANGE	4.42	1.115
GAME_ELE_SPECIAL_RULE_ITEM	4.78	1.023
ATT_COURSE1	4.49	.956
ATT_COURSE2	4.29	.979
ATT_COURSE3	4.60	.956
COGNITIVE_ENGAGE_INT1	4.80	.891
COGNITIVE_ENGAGE_INT2	4.70	.903
COGNITIVE_ENGAGE_INT3	4.81	.887

5.1 Measurement Model Evaluation

The composite reliability (CR) and the average variance extracted (AVE) are measured to check the internal consistency of constructs. The CR values of game elements, perceived usefulness of games, attitude towards the course, and cognitive engagement intention, greater than .60 [15, 47] ranging from 0.836 to 0.936, show a high level of convergent validity. In addition, all AVE values, ranging from 0.506 to 0.831, are above the recommended threshold of 0.5 [47], as shown in Table 3. Therefore, all factors present the good internal consistency. Discriminant validity is evaluated by comparing the constructs' correlations with the square root of the AVEs, showing in the bold fonts in Table 3. The correlations among all latent variables are less than 1 [47]. The square root of AVEs is greater than the correlations, indicating the adequate discriminant validity [20]. The discriminant validity is also examined using Confirmatory Factor Analysis. The CFA model with 4 latent variables and 15 measurement items fits the data quite well. The

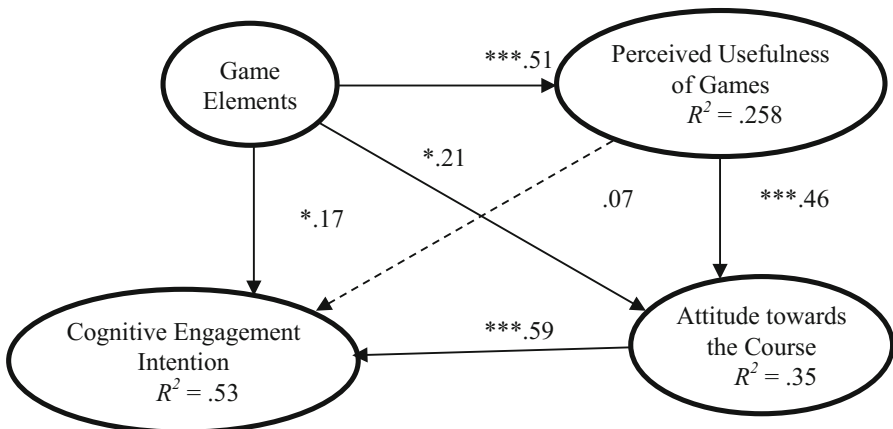
Table 3. Measurement of validity and reliability

	CR	AVE	GE	PU_GAME	ATT_COURSE	COG_ENG_INT
Game elements	0.836	0.506	0.711			
Perceived usefulness of games	0.865	0.616	.508	0.785		
Attitude towards the course	0.888	0.726	.438	.563	0.852	
Cognitive engagement intention	0.936	0.831	.469	.494	.706	0.912

goodness-of-fit statistics are as follows: $\chi^2(83) = 124.151, p = .002, CMIN/DF = 1.496, RMR = .043, GFI = .927, NFI = .926, TLI = .967, IFI = .974, CFI = .974, PNFI = .732, PCFI = .770, NCP = 41.151, RMSEA = .057, AIC = 198.151, ECVI = .953$, according to the guidelines for determining the model fit [48–50]. Thus, the test reveals the sufficient discriminant validity.

5.2 Structural Model Evaluation

The overall fit of the structural model is satisfactory, according to the guidelines for evaluating the SEM model fit [48–50]. The proposed model presents a good structure that underlies the collected data ($\chi^2(83) = 124.151, p = .002, CMIN/DF = 1.496, RMR = .043, GFI = .927, NFI = .926, TLI = .967, IFI = .974, CFI = .974, PNFI = .732, PCFI = .770, NCP = 41.151, RMSEA = .049, AIC = 198.151, ECVI = .953$). The χ^2 is significant. However, CMIN/DF is less than 2, indicating an acceptable model fit. Figure 2 shows the relationships between game elements, perceived usefulness of games, attitude towards the course, and cognitive engagement intention. It is found that game elements are significant predictors of perceived game usefulness ($\beta = .51, p < .001$), attitude towards the course ($\beta = .21, p < .05$), and cognitive engagement intention ($\beta = .17, p < .05$), supporting the hypotheses H1–H3. The influence of perceived game usefulness on attitude towards the course ($\beta = .46, p < .001$) is also significant, confirming the hypothesis H4. Nevertheless, there is no significant direct relationship between perceived game usefulness and the cognitive engagement intention ($\beta = .07, p < .371$), so the hypothesis H5 is rejected. Attitude towards the course is a significant predictor of cognitive engagement intention ($\beta = .59, p < .001$), in support of the hypothesis H6. The structural model has a considerable explanatory power, with the R^2 values of 25.8% for perceived game usefulness, 35% for attitude towards the course, and 53% for cognitive engagement intention. Five of six hypotheses are conformed to the previous studies. However, the rejection of hypothesis H5 is



* $p < .05$ *** $p < .001$

Fig. 2. Parameter estimated results for the model

explained by the insignificance of the proposed hypothesis of Ortiz-Rojas, Chiluita and Valcke [14]: students involved in a gamified course will attain higher learning gains as compared to students in a control condition. In addition, enjoyment received from the game has no significant impact on the cognitive learning gain [19]. Enjoyment, excitement, perceived competence, and perceived improvement in the gamified group are also not significantly different from the non-gamified group [13].

6 Theoretical and Managerial Implications

For theoretical implications, this study confirms the validity of measures in the literature and the developed scales. These measurement items such as perceived usefulness and cognitive engagement intention can be adapted in the future research to expand the view of those variables. This study also presents an experimental design using a simple process to implement gamification in classrooms, using student-led gamification. The experimental design can be adapted into other specific contexts of gamified courses to make the implementation of gamification easier. The model, built on the past behavioral research, can be extended with other constructs, such as behavioral and emotional engagement intention and other drivers of these factors. Moreover, this study explicitly links the use of games with the expected outcomes, showing the effectiveness of gamification in education.

For managerial implications, teachers could easily gamify their classrooms using student-led gamification activities. Using student-led gamification is believed to be better understanding the players (peers) more than the use of games designed by teachers. Student-led activities have also normally incorporated various game elements. In addition, the objectives of each activity would be distinctly declared, if teachers clearly define the assessment method in details. For example, after the game ends in each round, game participants evaluate the game in 5 aspects: game enjoyment, content coverage, content reliability, the harmony of the game conductor group, and overall satisfaction. Findings from the structural model evaluation point that game elements directly affect perceived usefulness, attitude towards the course, and cognitive engagement intention, particularly the perceived game usefulness. Game elements are direct and indirect predictors of attitude towards the course and cognitive engagement intention. Thus, Awards or prizes for winners should be various and creative. Gamified activities should have specific rules such as special items, testing one's luck, scarcity of resources, random timeout, and unpredictable alterations. Leaderboard or player's status should be displayed using colorful graphics or audio signals such as music or announcements from game leaders. Games should contain a form of communication or interaction between players such as exchanging items. Players should be able to personalize their profiles such as selecting and naming their avatars. Perceived usefulness of games directly influences student's attitude towards the course. Therefore, teachers and game conductors should emphasize the usefulness of game in terms of improving students' understanding, increasing creativity, persuading them to pay more attention to the topics, and promoting their problem-solving skills, to promote students' positive attitudes toward the course and the gamified topics. Lastly, the attitude towards the course has a strong impact on the cognitive engagement intention of students. Students

will have the positive attitudes toward the course if they feel good about the course; they think the course is interesting; or they like the course. The good attitudes toward the course will later lead students to try to gain more understanding about the lessons, to learn more about the lessons, and to study the lessons intensively. Positive attitudes toward the course could be shaped through students' comprehension of game usefulness and the suitable combination of game elements respectively.

7 Conclusion, Limitations, and Future Research

Engaging students in learning activities is important for education in the 21st century. Incorporating games into in-class activities is one approach to increase students' engagement and participation. However, the effectiveness of gamification on the educational outcomes such as attitude towards the course and cognitive engagement intention has not yet been explored. Therefore, this work aims to examine the effects of game elements on the perceived usefulness of games, attitude towards the course, and cognitive engagement intention, to investigate the relationships among these factors, to rank their importance, and to guide an easy but effective method for instructors to conduct gamification in the classroom. The results show students' perceived understanding, problem-solving skills, creativity, and their interests in the topics after conducting games are quite high. Game elements are predictors of perceived game usefulness, attitude towards the course, and cognitive engagement intention respectively. Perceived game usefulness significantly affects the attitude towards the course, but insignificantly influences cognitive engagement intention. Attitude towards the course is vital to increase students' cognitive engagement intention.

The limitation of this study includes the small sample size. Although the experimental studies are conducted in five rounds, there are still the relatively small samples. In the future, more samples should be added to better generalize the results. Comparative studies should be conducted, between the preliminary course and the advanced course or between IS/IT course and other subjects. Comparing the effectiveness of different game elements, which will be implemented in student-led gamification, is also an area for future study. A comparison between student-led gamified activities versus teacher-led gamified activities should be drawn. Comparing between gamification and other active learning methods such as flipping classroom should be done in the future.

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