

RESEARCH ARTICLE

International Journal of PHYSICAL EDUCATION, FITNESS AND SPORTS



Research on the Motivation and Attitude of College students' Physical Education in Taiwan

Received 01st September 2018 Accepted 25th March 2019

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Abstract: College students' physical education plays an important role in physical activity and cultivates the concept of independent health management. At present, what kind of learning attitude do Taiwan college students face in physical education? What motivation does the student influence the attitude of the physical education? What is the relevance? All of the above are the purpose of this study. The research method adopts the questionnaire survey method, and the survey data adopts descriptive statistical analysis, independent sample t test, single factor variance analysis, LSD post hoc comparison method, and typical correlation analysis. Research results: 1. The different background variables of Taiwanese college students are that the main motivation factor of physical education is to obtain good health fitness for "physical health". 2. Taiwanese college students have different background variables. They all think that the "cognitive learning" of physical education is the main factor of attitude, that is, the knowledge about health care and sports skills. 3. There is a positive correlation between learning motivation and learning attitude (ρ =.90). Learning motivation is one of the important factors affecting learning attitude. Research conclusions: 1. The factors of Taiwanese male and female college students' motivation for learning in physical education are mainly based on "physical health". 2. Freshmen have higher motivations and learning attitudes in physical education than second-grade to fourth-grade. 3. Taiwan female college students average 1 or 2 times per week, male college students have the most athletes 2 to 3 times per week, more than 90% of college students like sports. 4. There is a positive correlation between learning motivation and learning attitude, indicating that the stronger the attribute of learning motivation "physical health", the higher the student's learning attitude. 5. Satisfying students' motivation for learning helps students to learn positively. 6. Another important task of the college physical education class is to prepare students for future lifelong sports.

Key Words: College students' physical education, Learning attitude, Learning motivation, Health fitness.

1. Introduction

Physical education is a continuous course, Develop appropriate educational programs based on each stage of growth, Purpose to provide students with a healthy lifestyle of knowledge, skills, physical fitness and attitudes; College physical education still plays an important role in physical activity, and lay the foundation for a lifelong movement after graduation from college, It is important for students to regularly arrange physical activity every week, Because exercise has a close relationship with brain

function, Research confirms that regular exercise can improve memory and increase attention [1] College students have perfect cognitive ability, University physical education courses lead students to at least two hours of physical activity per week, In addition to being able to exercise physical ability, Also developing opportunities for students to manage their own health, The concept of independent health management after graduating from university, Value life towards lifelong sports.

The benefits of physical education classes can

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physical fitness of students, Now teachers and an inner attitude of active efforts intrinsic motivation students can recognize the importance of sports, But refers to the individual's judgment in participating in how to let students take the initiative to participate sports activities highly important to him such as the and happy learning school physical education class, male of college students in Taiwan implement This is a question that should be considered as a physical fitness test, the importance of applying for physical education teacher. Most universities in military academies), intrinsic motivation refers to Taiwan list physical education as compulsory for at individual elective swimming physical education least one year, There are also some colleges and classes for external reasons such as cooling off, cheap universities that classify physical education as a consumption and earning credits. threshold for graduation., under this restriction, Some students hold interest, leisure, fitness, learning sports skills and social motivation, There are even students who drive for "credit" many "compulsory", Therefore, there are different ideas for the motivation of physical education. [2-4]. Students participate in physical education classes and present a variety of attitude representations such as active participation and negative rejection., However, these attitudes are one of the important factors behind the motivation for the physical education class [5].

determination theory. (Self-determination theory, complete a task in physical education; the ability can SDT) Differentiate the motivation of the degree of be cultivated through appropriate design according student autonomy, which classified as a motivation, to the level of students' development and skills. In extrinsic motivation and intrinsic motivation, A the process, students are given many practical motivation indicates lack of motivation, The concept opportunities. And provide positive feedback at the is similar to learning helplessness It means that the right time Relevance refers to the interaction individual cannot perceive the link between his between students and others. A positive sense of actions and the results. and can't find any good belonging or affiliation in the process of physical reason to continue this activity. Intrinsic motivation education students interacting Physical education refers to an individual who takes the initiative and teacher design team teaching activities students comes from interest to engage in the activity. And can promote interpersonal interaction in teamwork [7] be fun from the physical body be part of high degree When three needed of basic competent, connected of autonomy Extrinsic motivation can be divided and psychological are met, will lead to more Will from low to high; 4 types according to the degree of lead to more intrinsic motivation Gain happiness and self-determination which are external regulation excitement from learning, and actively pursue new interjected regulation identified integrated regulation in "extrinsic motivation" learning, they must do it. At this point they will have means that many college students have excellent an external motivational orientation the extrinsic sports quality. But lack the interest to enter the game motivation requires teachers to use verbal rewards or work outside to make money self are willing to or material incentives in teaching. Students own invest again because it is controlled by external more intrinsic motivation. Active participation in the rewards that are greater than the current real learning process. Also consider physical education as interests. Intrinsic motivation means that students an important subject in their education. At this point, must complete a common subject Its motives are students can participate in physical education classes controlled by the school's compulsory methods happily, not for the level of achievement. The high

affect the healthy lifestyle of students. And the Students in order to obtain a passing score Showing

Self-determination theory establishes a learning motivation model the model is a studentcentered learning environment. This environment allows students to achieve the three basic psychological needs of "autonomy, competence, and relevance". [6]. The so-called autonomy means that students decide the direction of participation according to their own wishes., example The teacher designed three-station basketball practice skills to allow students to freely choose and complete the skills needed for the station. Competency is the In 1895 Deci and Ryan proposed the self- behavior that a student can perform effectively and regulation learning in turn When students think they are

intrinsic motivation of students' physical education satisfaction, sports or participating in sports clubs after class.

Any learning activity has its motivation to learn otherwise learning will not be produced The motivation of students in physical education classes at Taiwan University is influenced by external factors such as school environment, course selection system, administrative coordination, and teacher teaching, and forms the external motivation of students. In addition, the student's own intrinsic motivation is students' by the own expectations, compulsory credits, and skills learning. swimming students into student self-confidence. peer learning motivation scale includes four factors: fun in physical education classes, they will have the

relationship, self-confidence and classes also leads to the desire of students to learn concentration [14]. Explores the current situation of actively, such as taking the initiative to participate in college students' motivation for class selection. The motivation factors for class selection are divided into five factors: physical health, curriculum knowledge, interpersonal needs, stress relief, and psychological needs. According to the above literatures, this paper proposes five factors related to the motivation of college physical education, including health fitness, stress relief, psychological needs, interpersonal needs, and curriculum knowledge, and also based on design the study five factors, motivation questionnaire.

Physical education class develops students' These two motivations are all in the students, but the own sports ability and establishes students' attitudes ratio is different. Therefore there are many kinds of of courage to participate in sports activities. In order factors in the motivation of Taiwan college students' to influence the long-term behavior of students' physical education For example [8] are studying the continuous sports in the future, students can motivation of studying basketball physical education recognize the importance of physical activity when courses in universities, the factors are divided into the design content of physical education curriculum five factors: knowledge interest, social relationship, can change students' positive attitude towards interpersonal interaction, establishment of leisure physical education. Therefore, physical education sports and external expectations. [9] Study the teachers are regarded as promoting important factors influencing college students' elective physical people in physical education classes. The interaction education courses, the results of the study found that between physical education teachers and students personal interests and peer influences are the main will affect students' attitude towards physical considerations for students to take physical education [15]. Physical education learning attitude education courses. Secondly, the start time, physical refers to the implementation of physical education in education, venue facilities, course content, credits, students, and shows different levels of evaluation in personal health and other factors [10] has divided three attitudes: cognition, emotion and behavior. the learning motivation scales of the elective From the content of physical education classes, five factors: value, students individually reflect the positive or negative expectation, emotion, teacher traits, and teaching learning attitudes of the venues, equipment, teachers, methods. [11] Explore the Differences in Learning goals, sense of accomplishment and peer relationship Motivation, Attitude and Exercise Behavior of College of the physical education curriculum [16]. believes Students in Physical Education Classes and the that students respond positively or negatively to Relevance between Variables. The motivational scale physical education courses, mainly due to previous of physical education class includes five factors: experience in physical education If students get good relationship, experience in high school, they will be interested in participation in regular exercise, exercise habits, and physical education classes when they first enter physical health. [12] Takes the motivation of learning university, There are also many scholars who study motivation and the willingness to re-study as a tool, the factors that influence the attitude of physical the study motivation includes four factors: personal education in learning. since the role of learning interest, inner emotion, rich life and self-growth [13]. motivation, learning time can be sustained, the Investigates the current situation of college students quality of participation, and the commitment of the in sports attitudes and learning motivations. The learning process, When students can't enjoy sports

learning. Even if teachers use external or internal curriculum. So, Affecting students' learning attitudes incentives, it is difficult for students to take the may be driven by individual learning motivations, initiative or create a sense of pleasure. [12, 13]. To producing different behavioral intentions, comprehensive above researches on the factors of forming attitudes with positive and negative Taiwan college students' attitude towards physical behaviors, if students have a positive motivation for education, included, [13] Studying the attitudes of physical education, students may show positive female college students in physical education in learning North Taiwan, designing questionnaires based on interpretation of self-awareness and personal values, three factors: cognition, emotion and behavioral college students have different expectations and orientation [17] Using the Student Sports Attitude attitudes Scale to understand the differences in the cognitive, curriculum. The influence of physical education affective, and skill factors of college students' sports curriculum attitude may be influenced by the prior attitudes [18]. Using the college students' physical experience and education attitude scale, they are composed of three participation. factors: emotion, cognition and behavior [19]. relationship between college students' motivation Studying the behavior of college physical education and attitude in physical education is discussed. By courses, adopting the attitude sub-table of elective exploring the motivation of college students for physical education behaviors, according to the learning in physical education, we can understand attitude of choosing physical education courses, it is the differences between different background divided into five items: achieving health, getting variables of college students and the attitudes of credits, getting leisure, exercising, and learning learning in physical education curriculum, and sports skills. The content of the questionnaire is to understand reach the degree and importance of the topic, to students' learning motivation and learning attitude study the degree of achievement of the behavioral Situation. attitude and the importance of achieving the result to itself [14]. Researches the situation of college students' sports attitudes, and the research tools adopt three levels of cognition, emotion and behavior 2.1. Research object to understand the evaluation of students' different attitudes in participating in physical education [11]. To study the attitude of college students in physical education. including three factors: intention, and behavior [2]. Investigates the attitude of college students in physical education, including cognitive, affective, and behavioral factors. Finally According to the above literature, we can clearly understand the study attitude of students in physical education. We should consider the three factors of "cognition", "sentimentality" and "behavior", and design a questionnaire on the attitude of learning attitude in this study based on three factors.

Due to different departments, college students' attitudes towards the physical education curriculum are different from the students' learning. The values of the physical education curriculum are different from the learning motivation, resulting in a

idea of boring or dislike, and reduce the motivation of variety of attitudes towards the physical education attitudes. Additionally, through towards school physical education the motivation of individual Therefore, in this study, the relationship between

2. Research Methods

The study was conducted in the south of central Taiwan and north of central China in 2018 (including Taichung). Each of the five universities sampled 200 students from each university. A total of 2000 copies were distributed and 1908 copies were collected. Shaving 23 invalid questionnaires. A total of 1885 valid questionnaires, the effective rate of questionnaire recovery were 94.3%.

2.2 Research tool

Questionnaire named "Taiwan University Students' Relationship between Learning Motivation and Learning Attitudes in Physical Education" by self-made questionnaire. The content is divided into three parts. Each step are explained as following:

(1) The first part is "Background change"

Comprehensive the researches of Taiwan and Questionnaire: "Background Variables for College number of weekly sports. After the questionnaire has passed the validity of the expert, three background variables remain.

(2) The second part is "Learning motivation"

Based on the literatures of [8-14], found that the motivation of physical education is based on five factors: physical health, stress relief, psychological interpersonal and curriculum needs. needs, knowledge. Therefore, according to the above scholars, the revised preliminary questionnaire was compiled, and then the expert validity and pre-test results were obtained. Finally, 22 questions were retained. To design the second part of the questionnaire [College students' motivation in learning physical education]. In the second part of the questionnaire, the score is calculated. The higher the average, the more the learning motivation is more in line with its own needs. On the contrary, the lower average means that the learning motivation is less..

(3) The third part is "Learning attitude"

In line with the literatures of [1, 11, 13, 17-19] which have discovered most of the college students' attitudes towards learning in physical education characterized by "cognition", are "behavior" and "emotion". Therefore, according to above scholars, the revised preliminary questionnaire was compiled, and then the expert validity and pre-test results were obtained. Finally, 20 questions were retained. Prepare the third part of the questionnaire (The physical education attitude of College students). In the third part of the questionnaire, the score is calculated. The higher the average, the more the learning attitude is consistent with its own values and positive positive. On the contrary, the lower average means that the learning attitude is more negative and evasive.

2.3. Data processing

The probability of making the first type of foreign scholars [11, 13-16] Design Part 1 of the error in this study was *p=.05, which was the test standard (p<.05) that met the statistically significant Students", including gender, grade, and average level. The data obtained were processed by SPSS 20.0 initial for Windows statistical software package. Analytical method: Descriptive statistical analysis, Independent sample t test, one-way ANOVA, LSD, Canonical correlation analysis.

3. Research Result

3.1. Descriptive statistical analysis

This study used a questionnaire survey to sample the areas south of central Taiwan and north of central China (including Taichung) in 2018. Five universities in each of southern and northern Taiwan, each with 200 students sampled and 50 in each grade. A total of 2,000 copies were issued, and the effective questionnaire rate was the highest in freshman, the effective rate was 97.0%; the lowest in seniors, the effective rate was 89.2%.; The total recovery rate of the questionnaire was 94.3%. (A total of 1885 valid questionnaires). The statistics of collected questionnaire is shown in Table 1.

The first part of this research questionnaire Background variables are divided into: gender, grade, number of weekly sports. The results of the survey are consolidated, as shown in Table 2. Through the sampling results of the questionnaire, the ratio of boys and girls tends to be consistent, with 49.7% males and 50.3% females. The freshman questionnaires accounted for up to 25.7%, followed by the second year with 25.6%, juniors with 25.0%, and seniors with at least 23.7%.; The number of weekly sports activities of Taiwanese college students: 39.6% of the students who exercised twice a week were the most, followed by 36.4% of the weekly exercise, and again twice or more of the weekly exercise (inclusive), 22.9%, and the average weekly exercise was less than once. Accounted for 1.1%. Learned from the above. The average number of weekly sports activities of Taiwanese college students is more than twice (including), and the number of people over 60%.

Table 1 Formal questionnaire sampling list

grade	number	recycling	invalid	valid	efficient
first	500	487	2	485	97.0%
second	500	484	2	482	96.4 %
third	500	479	7	472	94.4%
fourth	500	458	12	446	89.2%
total	2000	1908	23	1885	94.3%

Table 2 Sample background variable description statistical analysis table

background	option	number	percentage
gender	1. male	937	49.7%
	2. female	948	50.3%
grade	1. first	485	25.7%
	2. second	482	25.6%
	3. third	472	25.0%
	4. fourth	446	23.7%
Average number	1. dissatisfied once	21	1.1%
of weekly sports	2. once	687	36.4%
	3. twice	746	39.6 %
	4. more than three times (inclusive)	431	22.9%

N = 1885

Table 3 Sample background variable cross-analysis table

backg	round	gen	ıder		grade			weekly sports		S	
		Male	female	first	first second third fourth			1	2	3	4
gender	male		-	242	238	235	222	2	96	472	367
	female			243	244	237	224	19	591	274	64
grade	first	242	243		-			1	121	198	165
	second	238	244					4	198	151	129
	third	235	237					5	185	204	78
	fourth	222	224					11	183	193	59
weekly	1	2	19	1	4	5	11			-	
sports	2	96	591	121	198	185	183				
	3.	472	274	198	151	204	193				
	4.	367	64	165	129	78	59				

Note: $1\rightarrow$ dissatisfied once, $2\rightarrow$ once, $3\rightarrow$ twice, $4\rightarrow$ more than three times (inclusive)

N = 1885

Table 3 is the background variable cross- and the proportion of males and females in each analysis table It was found that the number of male grade was half. The biggest difference between boys and female students in each grade was consistent, and girls is the average number of sports per week.

exercise more than twice. (472+367/937) Girls have health" and "interpersonal needs" for male and 91.2% of average weekly sports 1 or 2 times (591+ female students in terms of various factors. However, 274/948). The average number of weekly sports, as from the average of the responses, it is found that the grade is larger, (freshman to senior) decreases both male and female students have a high degree of year by year, among them, the senior girl has 1.2% of approval in both of these factors, indicating that male the average weekly sports dissatisfaction (11/948)

3.2. Analysis of differences between sample background variables and learning motivation and learning attitudes in physical education

(1) Gender

According to Table 4, the gender differences in questionnaire learning motivation (t = 2.45*) and learning attitude (t = 3.15*) were significantly different. It is found that female college students in Taiwan have higher averages in learning motivation and learning attitudes in physical education than male students..

In the Learning motivation aspect: the average score of female students is 4.03, which is significantly different from the average of 3.85 for male students (t=2.45*). The data show that female college students in Taiwan have higher motivation for learning in physical education than male students.

Boys have 89.5% of the average weekly There is no significant difference between "physical and female college students take physical education courses as the main motivation for "physical health" and "interpersonal needs". In addition, Pressure relief (t=2.29*), Psychological needs (t=2.41*), Course knowledge ($t=3.27^*$), three factors, male and female students are significantly different, including female students in these three factors are more motivated than male students.

> In the learning attitude aspect, the average score of female students was 3.86, which was significantly different from the average of 3.58 for male students (t=3.15*). The data showed that female college students in Taiwan had higher attitudes toward physical education than male college students. It also shows three factors: cognition (t=2.69*), behavior (t=3.16*), and emotion (t=2.85*). It also shows three factors cognition $t=2.69^*$, behavior ($t=3.16^*$), emotion ($t=2.85^*$), both male and female students are significantly different. Female students are cognitive, behavioral, and emotional. Three factors have a higher learning attitude than male students.

Table 4 Summary table of differences in t-tests of questionnaires for different genders

variable	Factor	male		Female		t
		n=	937	n=948		
		M	SD	M	SD	
learning		3.85	.61	4.03	.43	2.45*
motivation	healthy body	4.11	.31	4.15	.27	.74
	pressure relief	3.81	.65	4.03	.33	2.29*
	psychological needs	3.73	.78	3.97	.44	2.41*
	interpersonal needs	3.98	.42	4.06	.37	1.31
	course knowledge	3.64	.86	3.96	.45	3.27*
learning		3.58	.81	3.86	.65	3.15*
attitude	cognition	3.75	.76	4.01	.35	2.69*
	behavior	3.39	1.07	3.69	.82	3.16*
	emotion	3.61	.91	3.89	.58	2.85*

^{*}p<.05

(2) Grade

It is known from Tables 5 and 6 that there are significant differences in learning motivation (F=2.36*) and learning attitude (F=3.24*) in different grades. It is found that Taiwan college freshmen have higher averages of learning motivation and learning attitudes in physical education courses than secondand fourth-grade students.

In terms of learning motivation: the overall average of the first year is 4.01, and the freshman has a significant difference (F=2.36*) compared with the average of the second to fourth grades After the event found that: freshman > sophomore > junior > senior The data shows that Taiwanese college freshmen have a high degree of motivation for physical education. Display from learning motivation factors: Good Healthy (F=1.08), Interpersonal needs(F=.83) have no significant differences between grades, but each grade has an average of high scores and the display indicates Agree.

In addition, the grades of the motivational factors in the physical education classes are based on factors such as pressure relief (F=2.25*), psychological needs (F=2.69*), course knowledge (F=3.14*). There are significant differences.

Factor of pressure relief was found after the statistical comparison: freshman > sophomore> junior > senior psychological needs was found after the statistical comparison: freshman > sophomore> junior > senior. Course knowledge was found after the statistical comparison: freshman > sophomore> junior > senior.

The aspect of Learning attitude: The average score of the freshman is 3.80., The freshman has a significant difference from the average of the second to fourth grades. (F=3.24*), According to statistical comparison freshman > sophomore> junior > senior The data shows that Taiwanese college freshmen have a high degree of learning attitude towards physical education. From the attitude of learning attitudes, only the cognition (F=1.27) factor has not reached a significant difference between grades, However, the average of the results of each grade is consistent, indicating that agree.

The attitudes of the grades for the physical education class are significantly different by the factors of behavior (F=3.65*) and emotion (F=2.51*) Factor of behavior was found after the statistical comparison freshman > sophomore> junior > senior emotion was found after the statistical comparison freshman > sophomore> junior > senior.

Table 5 Summary table of one-way ANOVA of questionnaire variables in different grades

variable	factor		grade	second		third grade	
		n=	n=485		n=482		72
		M	SD	M	SD	M	SD
learning		4.01	.43	3.98	.47	3.93	.55
motivation	healthy body	4.15	.23	4.14	.25	4.12	.26
	pressure relief	3.95	.51	3.93	.55	3.91	.58
	psychological needs	3.93	.55	3.88	.62	3.83	.73
	interpersonal needs	4.03	.38	4.01	.43	4.03	.38
	course knowledge	3.98	.47	3.86	.68	3.74	.86
learning		3.80	.77	3.78	.85	3.71	.93
attitude	cognition	3.93	.55	3.91	.58	3.84	.72
	behavior	3.67	.98	3.62	1.01	3.51	1.05
	emotion	3.78	.81	3.79	.83	3.76	.89

^{*}p<.05

Table 6 Summary table of one-way ANOVA of questionnaire variables in different grades (continued)

variable	factor	fourth grade		F	LSD
		n=4	n=446		
		М	SD		
learning		3.87	.65	2.36*	0>2>3>4
motivation	healthy body	4.11	.28	1.08	
	pressure relief	3.85	.70	2.25*	0, 2, 3>4
	psychological needs	3.76	.89	2.69*	0>2>3>4
	interpersonal needs	4.02	.40	.83	
	course knowledge	3.62	.94	3.14*	0>2>3>4
learning		3.59	1.03	3.24*	0,2>3>4
attitude	cognition	3.84	.72	1.27	
	behavior	3.24	1.14	3.65*	0>2>3>4
	emotion	3.67	.97	2.51*	0, 2, 3>4

Note: 「①」 first grade, 「②」 second grade, 「③」 third grade, 「④」 fourth grade

*p<.05

(3) Average weekly exercise times

From Tables 7 and 8, it is known that the students with the average number of different sports per week are in the questionnaire variable. From Tables 7 and 8, it is known that the students with the average number of different sports per week have significant differences in the questionnaire variables: learning motivation (F=3.28*) and learning attitude (F=4.35*). As a result, it is found that Taiwanese college students have an average of more than three times a week (inclusive) of the number of times of exercise, and the average of the motivations and learning attitudes in the physical education class.

The aspect of learning motivation: Students who average three or more sports per week have an average of 4.09 and the highest score from students number of weekly exercise; Students have an significant gap (F=3.28 *) in the average number of different sports per week, the comparison found that the average was more than three times a week > twice > once > none. The data shows that Taiwanese college students have an average of three or more sports per week have a high motivation for physical

education. From the motivational factors of learning, students showed that the average number of weekly sports movement was different has no *significant* deviation for the motivation of physical education ("F=.47"), and the average value of the answering results indicated a high degree of "consent". This shows that Taiwan University does not have different reasons for the motivation of physical education because of the number of weekly sports. Most of them are for healthy.

In addition, Average number of weekly sports for the motivation factors of the physical education curriculum, stress relief ($F=2.45^*$), psychological needs (F=3.71*) "psychological needs (F=3.71*)", interpersonal needs (F=3.82*), course knowledge (F=4.24 *) all expressed significant differences stress relief The "stress relief" factor was found after the facts: on average more than three times a week, two times, once>less than once. The "psychological needs" factor was found after the facts: on average, "more than three times a week" > "two times" > "once" and "less than once". The "interpersonal needs" factor was found after the facts: on average "more than three times a week",

"two times" > "once" > "dissatisfied once".

facts: on average "more than three times a week" >

The "Critical Knowledge" factor was found after the

"two times" > "once" > "dissatisfied once".

Table 7 Summary table of one-way ANOVA of various factors for average weekly exercise times

variable	factor		①)	3	
		n=	n=21		n=687		46
		M	SD	M	SD	M	SD
learning		3.78	.85	3.87	.66	4.01	.43
motivation	healthy body	4.09	.31	4.14	.25	4.15	.23
	pressure relief	3.79	.83	3.95	.51	3.96	.47
	psychological needs	3.62	.99	3.65	.98	3.97	.45
	interpersonal needs	3.79	.83	3.94	.53	4.16	.21
	course knowledge	3.63	.99	3.71	.93	3.83	.70
learning		3.44	1.09	3.67	.96	3.83	.73
attitude	cognition	3.59	1.02	3.90	.56	3.99	.45
	behavior	3.29	1.19	3.37	1.14	3.65	.98
	emotion	3.45	1.07	3.75	.91	3.86	.67

^{*}p<.05

Table 8 Summary table of one-way ANOVA of various factors for average weekly exercise times (continued)

variable	factor	4		F	LSD
		n=4	n=431		
		M	SD		
learning		4.09	.31	3.28*	4>3>2>0
motivation	healthy body	4.14	.25	.47	
	pressure relief	3.98	.47	2.45*	4,3,2>0
	psychological needs	4.15	.23	3.71*	4>3>2,0
	interpersonal needs	4.18	.19	3.82*	4,3>2>0
	course knowledge	4.02	.39	4.24*	4>3>2>0
learning		3.94	.53	4.35*	4>3>2>0
attitude	cognition	4.04	.36	4.27*	4,3>2>0
	behavior	3.85	.67	4.39*	4>3>2>0
	emotion	3.94	.53	4.21*	4> 3>2>0

Note: 「①」 dissatisfied once, 「②」 once, 「③」 twice, 「④」 more than three times (inclusive)

^{*}p<.05

number of different sports per week has a significant variation of the typical factor of the criterion variable difference in the overall learning attitude of the $(\eta 1)$ by 81%, and $\chi 1$ is from the control variable. The physical education class (F=4.35*). After the event, it typical factors extracted account for 84.15% of the is found that the average weekly exercise is "three total variation of the effect variable group, and times or more" > "second time" > "one time" > 68.04% of the typical variables ($\eta 1$) of the control "dissatisfaction once". The data shows that variable and the criterion variable, indicating that the Taiwanese college students "have an average of three typical factors of the criterion variable can explain or more sports per week" have a high degree of the control. The total variation of the variable is learning attitude towards physical education. From 68.04%, and $\eta 1$ is a typical factor extracted from the the attitude of learning attitudes, there are significant criterion variable, accounting for 72.65% of the total differences in the factors of "cognition (F=4.27*)", variation of the effect variable, and the criterion "behavior (F=4.39*)", and "emotion (F=4.21*)".

In summary, the results of research on different background variables and learning motivations (stress relief, psychological needs, knowledge), interpersonal needs, curriculum learning attitudes (behavior, emotions) significantly different. However, the "physical health" factors of learning motivation and the "cognitive" psychological needs, interpersonal needs, curriculum factors of learning attitudes are not significantly knowledge and typical factors are highly correlated. different because of gender, age, and number of The typical factors load are .92, .85, .81, .91., .86. different sports per week, and the results of the Therefore, the typical correlation between control responses are all agreed. This result is consistent variables and criterion variables is mainly caused by with the results of [3, 13, 14]. It can be seen that physical health, stress relief, psychological needs, Taiwanese college students generally take "physical interpersonal needs, and curriculum knowledge in health" for physical education classes, and actively the control variables. Typical factors affecting the ask questions about sports related knowledge and effect variable through typical factors χ1 H1. And η1 diet weight loss in the classroom, showing that they is close to cognition, emotion, and behavior. From have a good learning attitude. Canonical Correlation the positive and negative signs of the factor load, the Analysis of Learning Motivation and Learning relationship is positive. Attitude in Physical Education Class

motivation health, stress (physical psychological needs, interpersonal needs, curriculum attitude. As far as the typical factor load is concerned, knowledge) as control variables (self-variation), it is known from the typical correlation coefficient, three factors of learning attitude (cognition, emotion, the higher the motivation for learning in motivation behavior) as The benchmark variable (depending on (92) and interpersonal needs (.91), the higher the the variable) was subjected to a typical correlation facet for cognition (.84) of learning attitudes. As can analysis.

The typical correlation analysis of learning motivation and learning attitude and related path situation, the analysis results are shown in Table 9, typical correlation analysis path diagram, as shown in Figure 1.. Its typical correlation coefficient ρ =.90, the decision coefficient ρ 2=.81, which indicates that

The aspect of learning attitude: The average the control variable $(\chi 1)$ can explain the total variable overlaps with the typical factor of the control variable (χ 1). The part has 58.74%, indicating that the typical factor of controlling the variable can explain 58.74% of the total variation of the criterion variable...

> In terms of typical related structures, in the control variables, physical health, stress relief,

According to the results that a typical set of This study uses the five factors of learning factors can be obtained in the typical correlation relief, analysis between learning motivation and learning be seen from the above typical correlation results, students have a typical correlation with the motivation and learning attitude of physical education (ρ =.90).

Table 9 Summary table of canonical correlation analysis between learning motivation
and learning attitude

control variable	canonical factor	effect variable	canonical factor
(X variable)	χ ¹	(Y variable)	η^1
healthy body	.92	cognition	.84
pressure relief	.85	behavior	.78
psychological needs	.81	emotion	.75
interpersonal needs	.91		
course knowledge	.86		
extracting the number of mutations %	84.15		72.65
overlapping %	68.04		58.74
$ ho^2$.81
ρ			.90**

^{**}*p*<.01

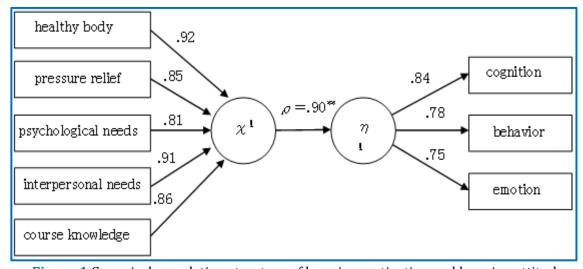


Figure 1 Canonical correlation structure of learning motivation and learning attitude

Among them, the cognitive facet of learning motivation is the most relevant to the cognitive facet of learning attitude. The results of this study are consistent with previous results [13-14].

4. Conclusion

Based on the research results, the following conclusions were drawn and used as the reference for the future planning of the physical education curriculum of Taiwan university.

4.1. Differences in background among college students in Taiwan

(1) Gender aspects

The overall motivation and attitude of female college students in Taiwan are generally higher than those of male students. The male and female

students' education is mainly based on "physical health". the higher the physical education class. Female students have higher motivation for learning motivation and attitude of learning are higher. physical education than male students. Female students have cognitive, behavioral and emotional attitudes in learning attitudes. The factors are better the male students. However, from questionnaire, there are still a small number (1.2%) of female college students who do not participate in sports. This is contrary to the significance of most college students participating in physical education classes for "health". Therefore, encouragement and incentives are used to achieve the habit of all college students participating in sports.

(2) Grade aspects

Freshmen have higher motivations and learning attitudes in physical education classes than grades 2 to 4, mainly due to the training of previous high school physical education classes. They are just exposed to the freedom of college interest selection. Students choose courses according to their interests and can stimulate students to learn positive attitude. There are multiple "elective courses" in physical education classes in major schools in Taiwan. It is also an opportunity for students to continue to participate in sports in college life. From the freshman to the fourth year, there are sports elective courses. On the one hand, it can cultivate the habit of college students to develop continuous exercise. However, the questionnaire shows that the number of weekly sports in colleges and universities in Taiwan is generally reduced, which may be affected by personal career planning (external internship, postgraduate study, future employment preparation). This phenomenon depends on the school and relevant authorities in Taiwan. To strengthen the education of students to make good use of time to exercise, set up a sports guidance team, and open up the use of gyms and venues in the school.

(3) The frequency of different sports per week

Female college students in Taiwan have the highest number of sports per week, and male college students average 2 to 3 times per week. Most of them have more than 90% of college students who like sports. According to the data, the higher the number

motivation for learning in physical of spontaneous activities of students on weekdays,

4.2. relationship between The motivation and learning attitude of college students in Taiwan

From the above research results, it is known that there is a positive relationship between learning motivation and learning attitude, which shows that learning motivation is one of the important factors affecting learning attitude. Therefore, the stronger the attribute of learning motivation "physical health", the student's learning attitude is higher. Taiwanese college students are required to take "physical as the main motivation for physical health" education. When the motivation can satisfy the students, they can show a positive attitude towards learning. It also shows that the arrangement of physical education courses for Taiwanese college students should be "physical health" as the content of the curriculum development. It also shows that regardless of the course of any individual project (eg basketball, volleyball, track and field, swimming, etc.). The teacher should focus on the student's physical health (health fitness) and integrate into the individual sports technique during the course plan, and increase the cognitive awareness of the subject of the lecture.

Satisfying students' motivation is helpful to students' positive learning attitude. At the end of semester, the "Sports Class Satisfaction Questionnaire" survey is conducted to understand the students' opinions and problems during the whole semester. Students' opinions help teachers to carry out future curriculum projects, grasp the most valuable, interesting topics of students, and provide diverse and rich learning content.

Finally, another important task of the college physical education class is to prepare students for future lifelong sports. Teachers should make good use of opportunities to detail the importance of physical education curriculum. To use classroom teaching to strengthen students' attitudes correctly learning physical education, but not only increase students' ability of sports cognition. Also, to establish students' behaviors to promote healthy [9]. behaviors and help students find suitable ones. The sports program will then guide students to take the initiative to use the extracurricular time to generate the behavior of autonomous movements in order to achieve the purpose of future lifelong sports.

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Funding

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors

Competing Interests: The author declares to have no competing interests

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