

# Faculty Work Engagement and Teaching Effectiveness in a State Higher Education Institution

# Sanny Fernandez

#### **ARTICLE INFO**

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#### **ABSTRACT**

This survey-correlational research determined the faculty work engagement and teaching effectiveness. The antecedent variables were length of teaching experience, academic rank, educational qualification and college affiliation. The independent variable was work engagement and teaching effectiveness was the dependent variable. The study was conducted among the 139 randomly selected faculty in a state institution of higher learning in the province of Iloilo. Two adopted, validated and pilot tested data gathering instruments were used - the Employee Engagement Survey Question (Margolis, 2018) and Teacher Effectiveness Questionnaire (Mishra, 2012). Statistical tools were means, standard deviations, one-way ANOVA, and the Pearson's r. Significance level for all inferential tests was set at .05 alpha. Study results revealed the faculty were engaged in their work and were effective as teachers. The faculty did not differ significantly in their work engagement when they were classified according to length of teaching experience, academic rank, educational qualification and college affiliation. A significant difference was noted in teaching effectiveness among the faculty classified according to educational qualification but no significant differences when they were classified according to length of teaching experience, academic rank and and college affiliation. A significant relationships existed among the faculty work engagement, and teaching effectiveness.

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#### Keywords:1

Education, Faculty, work engagement, teaching effectiveness, survey-correlational.

#### **INTRODUCTION**

Over the last forty years there have been substantial changes in the structure of professional employment in higher education, with implications for fostering faculty engagement on a broad scale. Moreover, current policy pressures, and the institutional practices create a challenge for colleges and universities to increase attainment and quality (Rhoades, 2012). Work engagement is a positive, fulfilling, work-related state of mind that is characterized by vigor, dedication, and absorption. Employees reporting higher work engagement tend to be more satisfied, productive and show increased job longevity. As such, institutions benefit both financially and educationally by having faculty who are engaged with the academic community (Schaufeli and Bakker, 2010). The success of any college or university depends in large part on the effectiveness of its teaching community. As the front line in delivering quality education, faculty members are a key determinant in whether or not an institution lives up to the needs and expectations of its students. Accordingly, faculty members need to feel that they're an essential, integrated element in the institution at which they work (Cherwin, 2016). According to Borkar (2013), the effectiveness of the educational system largely depends upon the effective teachers. Paolini (2015) mentioned that "exceptional instructors are culturally sensitive, respectful, passionate, and charismatic. They challenge students to work to their potential by setting high, yet reasonable expectations, emphasizing open communication, and asking higher-order thinking questions that stimulate discussion. Barry (2010) argues that teaching effectiveness can be understood by examining what effective teachers know and do in their daily professional practice.

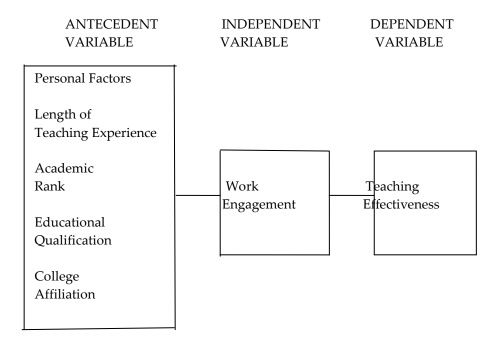
This study is connected with the theory of employee engagement which states that leaders of an organization must ensure that all their staff members are fully engaged, that they are fully switched on at their jobs. Being engaged simply means that you are fully involved and interested in the work so that it really holds your attention and inspires you to do your bes (Awaragroup.com 2012). This study is linked to Harris and Rutledge (2007) which concluded that the predictors of teacher quality and effectiveness are cognitive ability, personality attributes and educational background.

<sup>&</sup>lt;sup>1</sup> Email: sannyfernandez0@gmail.com, Iloilo State College of Fisheries ORCID No. 0000-0003-0024-4542

In this globalizing world in which we are experiencing many changes in science and technology, the importance of education is growing and it is necessary that well equipped teachers are trained for high-quality education (Sahan, 2016). It is observable that faculty in higher education are grappling with the challenges of the multiple roles they played in instruction, reseach and extension. The demand in accreditition likewise sometimes eat up instructional time. These crossroads teachers are facing may affect their teaching performance. How engaged are the faculty in a state institution of higher learning? How effective are their teaching? These questions need to be answered, hence this study.

#### Statement of the Problem and the Hypotheses

This study aims to ascertain the work engagement and teaching effectiveness among the faculty in state institutions of higher learning in the province of Iloilo.



*Figure 1.* Faculty's teaching effectiveness as related to work engagement and certain identified personal factors

Specifically, the study sought answers to the following problem statement:

1) Work engagement of the faculty taken as an entire group and when classified according to a) length of teaching experience, b) academic rank, c) educational qualification, and d) college affiliation. 2) Effectiveness among the faculty taken as an entire group and when classified according to a) length of teaching experience, b) academic rank, c) educational qualification, and d) college affiliation. 3) Significant differences in work engagement among the faculty classified according to a) length of teaching experience, b) academic rank, c) educational qualification, and d) college affiliation. 4) Significant differences in teaching effectiveness among the faculty classified according to a) length of teaching experience, b) academic rank, c) educational qualification, and d) college affiliation. 5) Significant relationships between work engagementand teaching effectiveness

In view of the aforementioned problems, the following hypothesis was tested:

1) There are no significant differences in the work engagement among the faculty classified according to a) length of teaching experience, b) academic rank, c) educational qualification, and d) college affiliation.

2) There are no significant differences in teaching effectiveness among the faculty classified according to a) length of teaching experience, b) academic rank, c) educational qualification, and d) college affiliation.

3) There are no significant relationships between faculty work engagement and teaching effectiveness.

#### PURPOSE OF THE STUDY AND RESEARCH DESIGN

This study aimed to determine the work engagement as related to teaching effectiveness in a state institutions of higher learning in the province of Iloilo, Philippines.

The survey-correlational method of research was employed in this investigation. Fraenkel and Wallen (2003) explain that the major purpose of survey research is to describe the characteristics of a population. In essence, information is collected from a group of people in order to describe some aspects of characteristics (such as abilities, opinion, attitudes, beliefs, and or knowledge) of the population of which that group is part. In correlation research, which is sometimes called associative research, is the relationships among two or more variables although investigations of more than two variables are common.

In this investigation, the dependent variable was the teaching effectiveness and the independent variables was work engagement. The antecedent variables were length of teaching experience, academic rank, educational qualification and college affiliation.

#### **METHOD**

#### **Participants**

The participants of the study were 139 randomly selected full time faculty in a state institution of higher learning. The participants were classified according to their length of teaching experience, academic rank, educational qualification, and college affiliation.

They were further categorized into 10 years and below, 11-20 and above 20 years for the length of teaching experience; instructor, assistant professor, associate professor and professor for academic rank; baccalaureate, master's and doctorate degree for educational qualification; and management, teacher education, information technology, agriculture, and maritime for college affiliation. This is reflected in table 1.

Table 1. Distribution of the participants

		<u> </u>	
Category	f	%	
Entire group	139	10	
Length of teaching experience			
10 years and below	37	26	
11 to 20 years	47	34	
Above 20 years	55	40	
Academic rank			
Instructor I-III	34	24	
Assistant Professor I-IV	57	41	
Associate Professor I-V	43	31	
Professor I-VI	5	4	
Educational qualification			
Baccalaureate Degree	5	4	
Master's Degree	71	51	
Doctorate Degree	63	45	
College affiliation			
Management	25	18	
Teacher Education	60	43	
Information Technology	25	18	
Agriculture	22	16	
Maritime	7	5	

#### **Data-gathering Instrument**

To gather the data needed, the researcher used two adopted, validated and pilot tested data-gathering instruments the Employee Engagement Survey Question (Margolis, 2018) and the Teacher Effectiveness Questionnaire (Mishra, 2012).

The Employee Engagement Survey Question is composed of 33 items. It is answerable by SD – Strongly disagree, D – Disagree, N –Neutral, A – Agree and SA – Strongly disagree. Each followed by number 1, 2, 3, 4, 5 in continuum from "Strongly disagree" to "Strongly agree".

"Strongly agree" means that the participant was extremely in favor of the idea or situation conveyed by the item.

"Agree" means that the participant was in favor of the idea or situation conveyed by the item.

"Neutral" means that the participant was neither favor nor in favor of the idea conveyed in the item.

"Disagree" means that the participant was not in favor of the idea or situation conveyed by the item.

"Strongly disagree" means that the participant was extremely not in favor of the idea or situation conveyed in the item.

For scoring purposes, each response is given an equivalent weight as follows:

ResponseWeightStrongly disagree1Disagree2Neutral3Agree4

**Table 2. Weight of responses** 

To interpret the obtained means, the following scale of means and corresponding interpretation were used:

Strongly agree

Range of Mean Scores	Interpretation
4.51- 5.0	Actively engaged
3.51 - 4.50	Engaged
2.51 - 3.50	Barely engaged
1.51 - 2.50	Disengaged
1.0 - 1.50	Actively disengaged

Table 3. Scale of means and interpretations

5

Actively engaged. Actively engaged faculty have consistently high levels of performance and a drive for efficiency. They have a very clear understanding about the desired outcomes of their roles. They have emotional commitment to what they do, to their organization, work group, and job. Thus, actively engaged faculty have been likely identified as high-potential employees and feature prominently in their organization's succession planning process.

*Engaged*. Engaged faculty have high levels of performance and a drive for efficiency. They have a clear understanding about the desired outcomes of their roles. They have emotional commitment to what they do, to their organization, work group, and job.

*Barely engaged*. Barely engaged faculty view their jobs as an exchange of time for a paycheck. They arrive and leave on time, take their breaks, never volunteer for extra works or projects, and do little else in between beyond the minimal effort. They show little passion or creativity for their jobs and go through the motions. Barely engaged faculty may have been actively engaged employee at one time. Somewhere along the way, though, they became disengaged because of a lack of career growth, promotion, a perception of salary inequity, job dislike, or distrust in their immediate supervisor and senior management.

*Disengaged*. Disengaged faculty are damaging employees in the workplace. They are unhappy and let that unhappiness show in words, attitudes and actions.

Actively disengaged. Actively disengaged faculty are the most damaging employees in the workplace. They are disappointed and let that disappointment show in words, attitudes and actions. They undermine

the performance of others by constantly voicing their displeasure and listing the many reasons why they are so miserable in their jobs.

The Teacher Effectiveness Questionnaire is composed of 48 items. Participants were asked to circle corresponding to their choice. It is answerable by SD – Strongly disagree, D – Disagree, U - Undecided, A – Agree and SA-Strongly disagree.

"Strongly Agree" means that the participant was extremely in favor of the idea or situation conveyed by the item.

"Agree" means that the participant was in favor of the idea or situation conveyed by the item.

"Undecided" means that the participant was neither favor nor in favor of the idea conveyed in the item.

"Disagree" means that the participant was not in favor of the idea or situation conveyed by the item.

"Strongly disagree" means that the participant was extremely not in favor of the idea or situation conveyed in the item.

Table 4. Weight of responses

For scoring purposes, each response is given an equivalent weight as follows:

Agree

Strongly agree

Response Weight Strongly disagree 1

2 Disagree 3 Undecided

To interpret the obtained means, the following scale of means and corresponding interpretation were used:

Table 5. Scale of means and interpretations

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5

Range of Mean Scores	Interpretation
4.51- 5.0	Absolutely effective
3.51 - 4.50	Effective
2.51 - 3.50	Moderately effective
1.51 - 2.50	Ineffective
1.0 - 1.50	Absolutely ineffective

<sup>&</sup>quot;Absolutely effective" means action which was very sufficient to achieve a purpose.

#### Validity and realibility of the data gathering instruments.

The two (2) data-gathering instruments were subjected to validity and reliability testing. These data gathering instruments were pilot tested to 30 faculty in another state institution of higher learning, to ensure comparability of the participants. Results of the pilot test were subjected to validity and realibility assuring the administrability and acceptability of the data-gathering instruments for the purpose intended.

<sup>&</sup>quot;Effective" means action which was sufficient to achieve a purpose.

<sup>&</sup>quot;Moderately effective" means action which was moderately sufficient to achieve a purpose.

<sup>&</sup>quot;Ineffective" means action which was insufficient to achieve a purpose.

<sup>&</sup>quot;Absolutely ineffective" means action which was very insufficient to achieve a purpose.

Table 6. Results of the factor analyses and reliability tests

	Range of Factor Loads Cron	Reliability bach alpha
For Employee Engagement Survey Question	.531926	.922
For Teacher Effectiveness Questionnaire	.540821	.941

According to Alicias (1986), there is no hard and fast rule for factor loading, except that, which is arbitrarily determined by the researcher. However, a factor loading of +.50 or higher is commonly used. Following Alicias, factor loads of all the items in the three data-gathering instruments qualified for the criterion and hence, were considered. Fraenkel and Wallen (1988), for a research instrument to be reliable, it should have at least a reliability coefficient of .70.

#### **PROCEDURE**

Permission to conduct the study was secured from the SUC President. Upon approval, the research instruments were administered to the target participants. The obtained data were tallied, tabulated, computer-processed, analyzed and interpreted.

#### DATA ANALYSIS PROCEDURE

The statistics used in this study are frequency count, percentage analysis, means, standard deviation, ANOVA and Pearson's *r*.

#### **RESULTS**

## **Descriptive Data Analysis**

**Faculty work engagement**. Data in Table 7 show that over-all, the faculty were *engaged* (M = 4.20, SD = .62) in their work and in the following categories, **length of teaching experience**, 10 years and below (M = 4.15, SD = .52), 11 to 20 years (M = 4.15, SD = .75), above 20 years (M = 4.29, SD = .56), **academic rank**, instructor (M = 4.09, SD = .71), assistant professor (M = 4.20, SD = .65), associate professor (M = 4.30, SD = .54), professor (M = 4.22, SD = .22), **educational qualification**, baccalaureate degree (M = 4.12, SD = .57), master's degree (M = 4.12, SD = .67), doctorate degree (M = 4.30, SD = .56) **college affiliation**, management (M = 4.37, SD = .60), teacher education (M = 4.26, SD = .70), information technology (M = 4.00, SD = .51), agriculture (M = 4.12, SD = .54), and maritime (M = 4.10, SD = .60).

Shuck's (2011) review of work engagement concluded that the construct remains in a state of evolution, with disciplinary bridges needed between disparate communities of research. As educational psychologist, he questioned the fit of business-oriented work engagement models and measures to educational contexts, and see a clear need for a context-specific engagement measure tailored to the work performed by teachers.

The primary factors that drive faculty engagement are in the areas of career track (nature of appointment, specialization, and rewards), access to resources (financial support and staff support), control of teaching and research (course coordinator and department heads), and interest and preparation for community engagement (travel and interaction), (Sobrero & Jayaratne, 2014).

Table 7. Degree of Faculty Work Engagement

Category	SD	M	Description	
Entire Group	0.62	4.20	Engaged	
Length of Teaching Experien	ce			
10 years and below	0.52	4.15	Engaged	
11 to 20 years	0.75	4.15	Engaged	
Above 20 years	0.56	4.29	Engaged	
Academic Rank				
Instructor	0.71	4.09	Engaged	
Assistant Professor	0.65	4.20	Engaged	
Associate Professor	0.54	4.30	Engaged	
Professor	0 .22	4.22	Engaged	
Educational Qualification				
Baccalaureate Degree	0.57	4.17	Engaged	
Master's Degree	0.67	4.12	Engaged	
Doctorate Degree	0.56	4.30	Engaged	
College Affiliation				
Management	0.60	4.37	Engaged	
Teacher Education	0.70	4.26	Engaged	
Information Technology	0.51	4.00	Engaged	
Agriculture	0.54	4.12	Engaged	
Maritime	0.60	4.10	Engaged	

 $Note: 4.51-5.0-Actively\ engaged; 3.51-4.50-Engaged; 2.51-3.50-Barely\ engaged; 1.51-2.50-Disengaged; 1.0-1.50-Actively\ disengaged; 2.51-3.50-Barely\ engaged; 2.51-3.50-Disengaged; 2.51-3.50-Dise$ 

**Teaching effectiveness**. Data in Table 8 show that over-all, the faculty were *effective* (M = 4.19, SD = .45) in their teaching and in the following categories, **length of teaching experience**, 10 years and below (M = 4.13, SD = .33), 11 to 20 years (M = 4.18, SD = .54), above 20 years (M = 4.24, SD = .43), **academic rank**, instructor (M = 4.02, SD = .56), assistant professor (M = 4.26, SD = .38), associate professor (M = 4.18, SD = .36), master's degree (M = 4.14, SD = .26), **educational qualification**, baccalaureate degree (M = 4.18, SD = .36), master's degree (M = 4.10, SD = .52), and doctorate degree (M = 4.19, SD = .49), **college affiliation**, management (M = 4.33, SD = .40), and teacher education (M = 4.21, SD = .52) information technology (M = 4.10, SD = .32), agriculture (M = 4.09, SD = .44), and maritime (M = 4.18, SD = .33).

In reviewing the literature related to teacher quality models, Harris and Rutledge (2007) have concluded that the predictors of teacher quality and effectiveness are cognitive ability, personality attributes, and educational background. Contemporary teachers in the 21st century are geared towards adapting new teaching theories and external policies and issues. As the policies keep changing and becoming uncertain at times, it is important that teachers make fast and good decisions in their teaching instructions.

Evans (2006) argued that effective teaching is synonymous with teaching effectiveness and has been defined in three basic ways. These include definitions in terms of teachers' personalities teacher-pupil interactions, and teachers' impact on pupil's behaviour. The presage, process, and product aspects of teaching are represented in these definitions very well. The presage and process aspects of teaching bear direct relationship to teachers' personalities and teacher-pupil interactions. Similarly, the product aspect bears direct relationship to teacher impact on pupil's behaviour. He also defined that teaching effectiveness as a manifestation of knowledge of content, skills in lesson presentation and creating desirable atmosphere for learning.

Table 8. Level of teaching effectiveness

Category	SD	M	Description
Entire Group	0.45	4.19	Effective
Length of Teaching Experience			
10 years and below	0.33	4.13	Effective
11 to 20 years	0.54	4.18	Effective
Above 20 years	0.43	4.24	Effective
Academic Rank			
Instructor	0.56	4.02	Effective
Assistant Professor	0.38	4.26	Effective
Associate Professor	0.42	4.25	Effective
Professor	0 .26	4.14	Effective
Educational Qualification			
Baccalaureate Degree	0.36	4.18	Effective
Master's Degree	0.52	4.10	Effective
Doctorate Degree	0.49	4.19	Effective
College Affiliation			
Management	0.40	4.33	Effective
Teacher Education	0.52	4.21	Effective
Information Technology	0.32	4.10	Effective
Agriculture	0.44	4.09	Effective
Maritime	0.33	4.18	Effective

Note: 4.51-5.0 - absolutely effective; 3.41-4.50 - Effective; 2.51-3.50 - Moderately effective; 1.81-2.60 - Ineffective; 1.0-1.50 - Absolutely ineffective

#### Inferential Data Analysis

**Differences in faculty engagement.** The One-way ANOVA results in Table 9 revealed that no significant differences existed in work engagement among the faculty grouped according to length of teaching experience, F(2,136) = .819, p > .05; academic rank F(3,135) = .691, p > .05, educational qualification, F(2,136) = 1.480, p > .05; and college affiliation, F(4,134) = 1.395, p > .05.

Yen, et al. (2012) conducted a study of the predictive relationships between faculty engagement, learner satisfaction and outcomes in multiple learning delivery Modes. This study assessed the predictive relationships between faculty engagement, learner satisfaction, and outcomes across multiple learning delivery modes (LDMs). Participants were enrolled in courses with the options of three learning delivery modes: face-to-face, satellite broadcasting, and live video-streaming. The predictive relationship between faculty engagement and student satisfaction remained constant across the three learning delivery mode groups. In addition, faculty engagement was an effective predictor for learner satisfaction, regardless of LDM. Similarly, the predictive relationship between faculty engagement and learning outcomes as measured by final grades remained constant. The results also suggested that an increase in the faculty engagement score was accompanied by an increased probability of obtaining a better course final grade.

The primary factors that drive faculty engagement are in the areas of career track (nature of appointment, specialization, and rewards), access to resources (financial support and staff support), control of teaching and research (course coordinator and department heads), and interest and preparation for community engagement (travel and interaction) (Sobrero & Jayaratne, 2014).

Table 9. One-Way ANOVA results for differences in work engagement among the faculty grouped according to certain identified categories

Sources of	Sum of	df	Mean	F	Sig.
Variation	Squares		Square		
Length of Teaching Experience					
Between Groups	0 .632	2	0.316	0 .819	0 .443
Within Groups	52.489	136	0.386		
Total	53.121	138			
Academic Rank					
Between Groups	0.803	3	0.268	0 .691	0.559
Within Groups	52.318	135	0.388		
Total	53.121	138			
Educational Qualification					
Between Groups	1.132	2	0.566	1.480	0.231
Within Groups	51.989	136	0.382		
Total	53.121	138			
College Affiliation					
Between Groups	2.123	4	0.531	1.395	0 .239
Within Groups	50.998	134	0.381		
Total	53.121	138			

**Differences in faculty teaching effectiveness**. The One-Way ANOVA results in Table 10 reveal that significant differences existed in teaching effectiveness among the faculty classified according to educational qualification, F (2,136) = 5.793, p < .05. Employing the post hoc test using Scheffé test it was revealed that faculty with doctorates (M = 4.35) were significantly more effective compared with those with master's degree (M = 3.98).

However, the One-way ANOVA results in Table 10, revealed that no significant differences were noted in teaching effectiveness among the faculty grouped according to length of teaching experience, F (2,136) = .768, p > .05; academic rank F (3,135) = 2.552, p > .05; and college affiliation, F (4,134) = 1.175, p > .05.

This support the study of Harris and Rutledge (2007) which concluded that the predictors of teacher quality and effectiveness are cognitive ability, personality attributes, and educational background.

Macey and Schneider's (2008) review of the engagement literature and subsequent conceptualization of the construct suggests that work engagement reflects the dispositions (feelings of energy) that lead to engaged behaviours (acting in an energetic fashion). Engagement reflects motivational forces (e.g., intrinsic reasons for behaviour), but is conceptually distinct from these forces and from the ensuing behaviour.

Theories of teaching and learning have long emphasized the important role teachers play in supporting students' development in areas beyond their core academic skill. For example, in their conceptualization of high-quality teaching, Pianta and Hamre (2009) describe a set of emotional supports and organizational techniques that are equally important to learners as teachers' instructional methods. They posit that, by providing emotional support and a predictable, consistent, and safe environment, teachers can help students become more self-reliant, motivated to learn, and willing to take risks. Further, by modeling strong organizational and management structures, teachers can help build students' own ability to self-regulate. Content-specific views of teaching also highlight the importance of teacher behaviors that develop students' attitudes and behaviors in ways that may not directly impact test scores.

Table 10. Differences in teaching effectiveness among the faculty grouped according to certain identified categories

Sources of	Sum of	df	Mean	F	Sig.
Variation	Squares		Square		
Length of Teaching Exper	rience				
Between Groups	0.311	2	0.155	0.768	0.466
Within Groups	27.477	136	0.202		
Total	27.787	138			
Academic Rank					
Between Groups	1.491	3	0.497	2.552	0.058
Within Groups	26.296	135	0.195		
Total	27.787	138			
Educational Qualification	1				
Between Groups	1.287	2	0.644	3.303*	0.040
Within Groups	26.500	136	0 .195		
Total	27.787	138			
College Affiliation					
Between Groups	0 .941	4	0.235	1.175	0 .325
Within Groups	26.846	134	0.200		
Total	27.787	138			

<sup>\*</sup>p<.05

**Relationships** among faculty work engagement and teaching effectiveness. The Pearson's r results in Table 11 revealed that a significant relationship existed between faculty work engagement and teaching effectiveness (r = .734, p =.000). Employing the Coefficient of Determination an r<sup>2</sup>value of 0.539 was obtained. This explains that 53.9% of the variations in teaching effectiveness could be attributed to work engagement.

Table 6

Table 11. Relationship of faculty engagement, motivation and teaching performance

Variables	$\frac{1}{r  r^2  r  \text{prob}}$	$\frac{2}{r  r^2  r  p}$	prob
Faculty Engagement	-0 .734*	0.539	0.000
Teaching Effectiveness	-	-	

Results of the study is in line with the theory of employee engagement which states that leaders of an organization must ensure that all their staff members are fully engaged, that they are fully switched on at their jobs. Being engaged simply means that one is fully involved and interested in the work so that it really holds his or her attention and inspires him or her to do his or her best (Awaragroup.com, 2012)

Results supports the study of Harris and Rutledge (2007) which concluded that the predictors of teacher quality and effectiveness are cognitive ability, personality attributes, and educational background.

#### **FINDINGS**

The study found out that 1) The faculty were engaged in their work. 2) They were effective as teachers. 3) The faculty did not differ significantly in their work engagement when classified according to length of teaching experience, academic rank, educational qualification and college affiliation. 4) Significant differences were noted in teaching effectiveness among the faculty classified according to educational qualification. No significant differences were noted in teaching effectiveness among the faculty classified according to length of teaching experience, academic rank, and college affiliation. 5) Significant relationship existed between faculty work engagement and teaching effectiveness.

#### **CONCLUSIONS**

In view of the findings of the study, the following conclusions were drawn 1) The faculty in a state institution of higher learning in this research appear to possess high levels of performance and a drive for efficiency. They seem to have a clear understanding about the desired outcomes of their roles. Likewise they appear to project an emotional commitment to what they do, to their organization, work group, and job. As a result, they are satisfied with their jobs, feel valued, and experience collaboration and trust. Perhaps, these faculty will stay in the company longer and continually find smarter, more effective ways to add value to the institution 2) The faculty in a state institution of higher learning in this research appear to exert sufficient effort to achieve their goals in teaching. It seems indicative that, on their part, the faculty produce results that are wanted, enough to satisfy the intended effect or outcome of teaching. 3) Length of teaching experience, academic rank, educational qualification, and college affiliation were factors found not to influence the faculty work engagement. Hence, regardless of whether one has 10 years and below, 11 to 20 years, or above 20 years stint in teaching; had academic rank of instructor, assistant professor, associate professor, or professor; had baccalaureate, master's, or doctorate degree; or affiliated with colleges of management, teacher education, information technology, agriculture or maritime, their work engagement remains the same.4) Educational qualification is a factor found to significantly influence one's teaching effectiveness. As revealed in the findings, those with doctorate degrees were significantly more effective compared with those with master's degrees. It seems apparent that having a higher degree, enables one to become more effective in teaching, as in the case of the faculty in a state institution of higher considered in this research. It may therefore be construed, that, the more training one has, especially earning a higher degree, the more effective one becomes in teaching, as in the case of the faculty in a state institution of higher learning in this research.Length of teaching experience, academic rank and college affiliation were factors found not to significantly influence one's teaching effectiveness. Hence, regardless of whether one has 10 years and below, 11 to 20 years, or above 20 years teaching experience; had academic rank of instructor, assistant professor, associate professor, or professor; or affiliated with colleges of management, teacher education, information technology, agriculture or maritime, their teaching effectiveness remains the same. 5) Work engagement is also a factor found to positively and significantly affect one's teaching effectiveness. It appears that, if one is engaged in his or her work, one's teaching effectiveness is high. Satisfied with one's job, feel valued, experience collaboration and trust produce result that is wanted -- a clear indication of doing and liking a job to meet one's goal and objectives, more significantly in teaching.

#### RECOMMENDATIONS

Based on the findings and conclusions of this study, the following recommendations are advanced: 1)Administrators may extend support to the faculty by organizing seminar-workshop to further improve the faculty level of work engagement and teaching effectiveness.2)The teachers in a state institution of higher learning shall attend training on faculty development and other seminars to equip themselves of the latest technological trend necessary to advance their teaching. 3)Human resource management officershould update their faculty development plan to include training for faculty in the area of work engagement and teaching effectiveness. 4)Students should take part in evaluation of their teachers and suggest ways to improve their teaching-learning process. 5)Researchers may correlate their study on faculty work engagemen and teaching effectiveness in private higher education institution.

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#### **APPENDIX**

### **Sample Instrument**

# **Employee Engagement Survey Question**

Instruction: Please rate to what extent do you agree or disagree with each of these statements.by placing a check (/) mark coresponding to your choice. Your choices are:

SD -	Strongly Disagree D - Disagree N - Neutral A	- Ag	ree SA	-	Strong	ly Agre
No.	Statements	SD	D	N	A	SA
1.	The purpose of this organization is meaningful to me.					
2.	The values of this organization are consistent with my values.					
3.	I understand how my work contributes to the organization's performance.					
4.	I am doing the right work for me.					
5.	I trust senior leaders.					
6.	I trust my immediate supervisor.					
7.	Senior leaders are fair, or I am treated with fairness in this organization.					
8.	My immediate supervisor is fair.					
9.	Senior leaders are honest.					
10.	My immediate supervisor is honest.					

#### **Teacher Effectiveness Questionnaire**

Instruction: You are requested to read the statement and answer truly and frankly each statement in the following ways. Please  $(\sqrt{})$  tick against the selected answer. Your choices are:

SE	) -	Strongly Disagree D - Disagree U - Undecide	d A	- Ag	ree SA		Strongly Agree
	No.	Statement	SD	D	U	Α	SA
	1.	I have full authority on the subject I am					
		teaching.					
	2.	Besides my teaching subject, I have the ability to					
		teach other needed subjects like current events,					
		general knowledge etc.					
	3.	I advice the students to solve their problems					
		according to their needs.					
	4.	I give due opportunities to the students for					
		proper motivation.					
	5.	I use more rewards and lesser punishment in the					
		classroom for achievement of desired aims.					