"The school principal's role as a leader in teachers' professional development: the case of public secondary education in Athens"

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ARTICLE INFO	Miltiadis Chalikias, Ioanna Raftopoulou, Georgios Sidiropoulos, Grigorios L. Kyriakopoulos and Vassilis Zakopoulos (2020). The school principal's role as a leader in teachers' professional development: the case of public secondary education in Athens. <i>Problems and Perspectives in Management</i> , 18(4), 461-474. doi:10.21511/ppm.18(4).2020.37
DOI	http://dx.doi.org/10.21511/ppm.18(4).2020.37
RELEASED ON	Friday, 25 December 2020
RECEIVED ON	Saturday, 03 October 2020
ACCEPTED ON	Tuesday, 08 December 2020
LICENSE	This work is licensed under a Creative Commons Attribution 4.0 International License
JOURNAL	"Problems and Perspectives in Management"
ISSN PRINT	1727-7051
ISSN ONLINE	1810-5467
PUBLISHER	LLC "Consulting Publishing Company "Business Perspectives"
FOUNDER	LLC "Consulting Publishing Company "Business Perspectives"

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NUMBER OF REFERENCES	NUMBER OF FIGURES	NUMBER OF TABLES
69	0	10

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BUSINESS PERSPECTIVES



LLC "CPC "Business Perspectives" Hryhorii Skovoroda lane, 10, Sumy, 40022, Ukraine

www.businessperspectives.org

Received on: 3rd of October, 2020 Accepted on: 8th of December, 2020 Published on: 25th of December, 2020

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Conflict of interest statement: Author(s) reported no conflict of interest Miltiadis Chalikias (Greece), Ioanna Raftopoulou (Greece), Georgios Sidiropoulos (Greece), Grigorios L. Kyriakopoulos (Greece), Vassilis Zakopoulos (Greece)

THE SCHOOL PRINCIPAL'S ROLE AS A LEADER IN TEACHERS' PROFESSIONAL DEVELOPMENT: THE CASE OF PUBLIC SECONDARY EDUCATION IN ATHENS

Abstract

This research aimed to examine the role of leadership in the school environment and leadership's contribution to the effectiveness of teachers' professional development in the public secondary education of Athens to improve the learning process and school quality. More specifically, this study highlights the school principal's contribution as a leader in teachers' professional development. The choice of leadership style (education, administrative, transformational, ethical, participatory, and contingent) positively impacts teachers' professional development. Data were collected from 180 teachers of the public secondary education of Athens, involving lower secondary schools, upper secondary vocational and general schools, excluding private and other types of schools. SPSS software was used to perform quantitative analysis of the collected data. The results showed no statistically significant correlation between teachers' gender, skills, characteristics, and abilities. However, it was observed that there was a statistically significant correlation between age, tolerance, and rejection of educational techniques on teaching practice. The evidence from this study confirmed a direct impact of the school principal's training on teachers' professional development. Finally, it was concluded that the school principal – the leader should work as a learning manager to lead teachers in professional development and as a learning manager and an inspiration for lifelong learning.

Keywords school principal, school leadership, leadership style,

professional development

JEL Classification I20, I29, M10, M12

INTRODUCTION

In the last few years, a growing interest in educational management and leadership field through various studies has arisen (Skordoulis et al., 2016; Knapp & Hopmann, 2017; Melissopoulos & Stravakou, 2018), highlighting the fact that leadership has a positive contribution to organizational learning and outcomes (Drosos et al., 2016; Harris & Jones, 2018). At the secondary school level, the primary responsibility for administration and organization lies with the school principal, who is required to perform the role of the leader (Kirkigianni, 2014). However, the school principal plays an essential role in educational change and effectiveness (Cheng & Townsend, 2000). School principals' roles and responsibilities include providing incentives for teachers to improve through personal skills, coordination of actions, diplomatic manipulations, and long-term experience (Green, 2001). Except for the teachers' interpersonal relations, the school principal's role has been expanding, for instance, on the effective communication with

school stakeholders (parents, students, etc.). Thus, it is important to acquire organizational capabilities and personal characteristics to play the role of the leader and manager at the same time on a school (Day, 2005). Leithwood and Day (2007) suggested some important factors that could lead to successful principal leadership, such as professional development experiences, individual traits, etc. On the contrary, Mulford (2007) believes that successful leadership is based on the school principal's core values and beliefs. Dinham (2005) suggested that intellectual capacity is another factor for successful leadership. The school principal-leader is the one who contributes decisively to the success or failure of the school organization, and his role is directly related to the school's effectiveness (Lazaridou & Iordanides, 2011; Hallinger & Heck, 1998) and student outcomes (McLeskey et al., 2016).

1. LITERATURE REVIEW

1.1. Leadership in the field of education

A considerable amount of literature has been published on leadership and highlighted its contribution to organizational science (Belias & Koustelios, 2014). Sometimes, the term of leadership is confused with management. Several researchers, however, note that management includes elements that concern the organization and less the encouragement and commitment of people who work for (Chalikias et al., 2014). Several empirical studies have concluded that leadership is one of the most complex and widely studied constructs in the organizational sciences (Belias et al., 2015). Despite all, leadership is directly related to the management (Togas & Rekleiti, 2013; Pashiardis, 2001; Bourantas, 2005). Stogdill (1950) referred that leadership is "the process (act) of influencing the activities of an organized group in its efforts toward goal setting and goal achievement". Zaleznik (1977) referred that "Leadership requires using power to influence the thoughts and actions of other people". Hersey and Blanchard (1988) also defined leadership as "the process of influencing the activities of an individual or a group in efforts toward goal achievement in a given situation". However, leadership is one of the concepts observed that were very difficult to be defined with a general definition because of its complexity (Koech & Namusonge, 2012; Silva, 2016). Silva (2016) supported that leadership is "the process of interactive influence that occurs when, in a given context, some people accept someone as their leader to achieve common goals". Moreover, Pashiardis (2004) set leadership as "the nexus of those behaviors used with others when trying to influence their own behaviors". Saitis (2008) pointed out

that leadership application depends on the leader's characteristics. Leadership behaviors and styles have an important impact on the leadership process (Brinia, 2011). For this research, Bourantas' (2005) definition of leadership is adopted. Based on Bourantas' definition (2005), leadership is the process of influencing the thinking, attitudes, and behaviors of a group of individuals from a leader to work together voluntarily and achieve common goals. Shega and Tarekegne (2018) stated that leadership has an essential role in school effectiveness and diffuses through goal setting and accomplishment. Leadership skills can be acquired through educational training (Skoulas, 1983; Zaleznik, 1989) or are innate charisma (Kirkigianni, 2014). Greece has a centrally governed and managed education system compared to other countries in Europe (OECD, 2011). The crucial challenge for education reform is school leadership. School leadership is defined by Spillane et al. (2004) as the identification, acquisition, allocation, coordination, and use of the social, material, and cultural resources necessary to establish teaching and learning conditions. School leadership has a substantial role in achieving the school's goals (Saiti & Fassoulis, 2012).

1.2. Factors that affect teachers' professional development

In the literature, there seems to be no general definition of teachers' professional development. Avalos (2011) defined teachers' professional development as "teachers learning, learning how to learn, and transforming their knowledge into practice for the benefit of their students' growth". O'Sullivan (2018) supported that teachers' professional development is an important component in the teaching and learning process and student outcomes. However, professional development presupposes

the active presence of a principal (Athanasoula-Reppa, 2012). School principals shape a supportive learning environment for increasing teachers' professional development (Pashiardis, 2014). The effective school principal faces many challenges, especially creating a "culture of quality" to infiltrate into the processes and systems of the educational organization (Skordoulis et al., 2014; Argyropoulou & Symeonidis, 2017). School principals' contribution to teachers' professional development is recognized through improvements in the educational process (Togas & Rekleiti, 2013; Skordoulis et al., 2015). It is now accepted that the forming of appropriate conditions for leadership at school and the effective exercise of it are primary factors that positively affect both the school principal-leader and teachers to improve their skills, knowledge, teaching practices, and professional development (Papasavvas, 2014). Professional development is defined as "the activities that develop an individual's skills, knowledge, expertise, and other characteristics as a teacher" (OECD, 2009). Teachers' professional development is a cornerstone of school improvement in a school unit and can only succeed under the cooperation with the principal as a leader (Pashiardis, 2001). In his research, Marshall (2014) concluded that there was a positive correlation between the principal's leadership style and teacher's satisfaction. Other researchers point out that it is important to investigate other factors such as teacher's professional development, which can positively affect the level of satisfaction (Papasotiriou et al., 2018; Papasotiriou et al., 2019). Principals encourage, support, and provide chances for professional development to enhance teachers' skills (J. Blasé & Jo. Blasé, 2000; Tsitmideli et al., 2016).

The impact of the principal professional development opportunitiesofessional development

The school principal's role in the teacher's professional development is very crucial and often decisive. The school principal occupies a unique position in a complex school environment and can affect the teacher's professional development (Bredeson, 2000). However, the choice of a leadership style has a significant contribution to teach-

ers' professional development. Then, the question that emerges is which leadership style is the best for a school principal (Athanasoula-Reppa, 2008). The school principal has a directional role through leadership. The school principal must choose a leadership style that is in line with each school unit's needs and the specific characteristics and abilities of the teaching staff (Papaioannou et al., 2013; Kirkigianni, 2014). School leadership style is recognized by the principal's behavior and his relationship with stakeholders of a school unit (teachers, students, parents). Athanasoula-Reppa (2012) concluded that three leadership styles exist for school principals as leaders: transformational, transactional, and distributed or shared leadership.

Transformational leadership is concentrated on the effect of the school principal's role as a leader on school development, the collaboration among teachers, and participative decision-making (Hendriks & Scheerens, 2013). Principal-teacher interaction is the key feature of transformational leadership. The school principal creates all these conditions that can make teachers and school units respond to the demands of the environment (Zimmerman, 2006; Ntanos et al., 2020). The most important element of this style is that the leader has the obligation to encourage teachers' professional development by creating visions (Athanasoula-Reppa, 2008, 2012). Brinia and Papantoniou (2016), in their research, concluded that most of the school principals in Greece apply transformational leadership style.

The success of distributed leadership, as noted by MacBeath (2005) and Hopkins (1987), depends on the existence of a "spirit of cooperation", encouraging professional development, recognition of teacher's contribution in the educational process, trust, and encouragement of initiatives. Leadership is exercised not only by managers but also by teachers (Spillane & Diamond, 2007; Menon – Eliophotou, 2011). Spillane et al. (2004) concluded that distributed leadership impacts the school leadership and practice of leadership. In fact, contrary to the above styles, transactional leadership is based on a system of rewards and punishment (Bass, 1990). The school principal benefits from recognizing his role, while the teacher increases the chance of choice for professional development (Pashiardis, 2012).

1.4. The school principal's role and leadership in teachers' professional development

School principals and teachers play a major role in developing a school culture for professional development (Lee & Li, 2015). The school principal leads training programs, seminars, and workshops; simultaneously, he informally assesses teachers' skills. Unanswered aspects of the relationship between school leaders and teachers and its effect on professional development were investigated (Sit, 2015). Based on previous studies (Green, 2001; Leithwood & Rielh, 2003; Day, 2005), the general characteristics that school principals must acquire as leaders of the school are as follows:

- creating relationships with educational staff, parents, and students;
- creation and transmission of common vision and goals;
- promotion of the leadership of power-sharing and allocating responsibilities;
- creating a feeling of collectivity;
- collaboration, understanding, and teachers' development;
- personality traits.

The school principal has a consultative and guiding role in achieving professional development (Owens, 2001). School principals are responsible for shaping the conditions of the school environment for professional development, based on their special characteristics. Leithwood (2005) referred that leaders' age, gender, and education can affect their behaviors.

2. RESEARCH HYPOTHESES

Based on the literature review, this research proposes and attempts to test the following hypotheses:

- *H*₁: The leadership characteristics, skills, and abilities of the school principal are differentiated depending on age and gender.
- *H*₂: The role of the school principal as a leader affects the teacher's professional development.

- *H*₃: School principal's education has an impact on teachers' professional development.
- *H*₄: There is a relationship between incentives and teachers' professional development.
- H₅: School factors (culture, educational work, and effectiveness) significantly correlate with teacher's professional development.
- *H*₆: School principals' leadership role affects teachers' professional development.
- *H₇:* School principals' leadership style is related to the teacher's professional development.

3. AIMS AND METHODOLOGY

This research aimed to highlight the importance and impact of leadership in the school environment on the effectiveness of teachers' professional development to improve the learning process and school quality. Simple random sampling was used as the method of selection. The sample population consisted of teachers who work in 8 municipalities of the third public secondary education of Athens (Egaleo, Agia Varvara, Agioi Anargyroi, Ilion, Kamatero, Peristeri, Petroupoli, Haidari), involving lower secondary schools, upper secondary vocational and general schools. The questionnaire was developed and divided into four parts, including a) characteristics, skills, and abilities of a school principal, b) school factors (culture, educational work, and effectiveness) and teacher's professional development, c) the leadership role and its contribution on teachers' professional development, and d) demographic questions. All variables were measured using 5-point Likert scales (1 = totally disagree, 5 = totally agree). Data were processed, and all hypotheses were tested at the 0.05 significance level using SPSS.

4. RESULTS

4.1. Demographic data analysis

The demographic analysis of the sample characteristics (180 teachers) is presented in Table 1.

Table 1. Demographic characteristics of teachers

General c	haracteristics	Frequency	Percentage (%)
C	Male	86	47.8
Gender	Female	94	52.2
•	31-35	10	5.6
	36-40	13	7.2
	41-45	21	11.7
Age	46-50	43	23.9
	51-55	45	25.0
	56-60	42	23.3
	61-65	6	3.3
- L .:	Bachelor's	137	76.1
Education level	Master's	40	22.2
ievei	Doctoral	3	1.7
	Lower secondary school	76	42.2
School type	Upper secondary general school	61	33.9
	Upper secondary vocational school	43	23.9
	0-5	1	0.6
	6-10	23	12.8
	11-15	33	18.3
Years in	16-20	24	13.3
service	21-25	40	22.2
	26 -30	37	20.6
	31-35	20	11.1
	36+	2	1.1

Based on the results of Table 1, it is shown that teachers are well experienced and educated.

4.2. Reliability analysis

The reliability was tested with Cronbach's alpha coefficient, which is the most commonly used

measure of scale reliability (Field, 2013). Table 2 presents Cronbach's alpha results for the questions below. The internal consistency, calculated with Cronbach's alpha, ranged from 0.705 to 0.915, indicating acceptable internal consistency.

4.3. Testing of hypotheses

The results of the analysis of research data through the testing of research hypotheses offered important findings. Afterward, Pearson's Chi-squared test was carried out to test the hypotheses.

4.4. Testing of hypothesis H

According to the results of Table 3, except the variable "Application of administrative or organizational theories in practice" (sig. = .024 < 0.05), it is concluded that there is no statistical correlation between the variables of characteristics, skills, and abilities of the school principal and teacher's gender (questions 1 and 6 with gender).

The results from Table 4 showed a statistically significant correlation between the variables of flexibility and age (sig. = .006 < 0.05), as well as between the variables "Rejection of educational techniques which are related to teaching practices" and age (sig. = .049 < 0.05). The *p*-value for the other characteristics, skills, and abilities is smaller than 0.05, which suggests no statistical correlation with age. In this case, the test results were not statistically significant (sig. > 0.05); therefore, hypothesis H_1 is rejected. Overall, it is concluded that the characteristics, skills, and abilities of a school

Table 2. Results of reliability analysis using Cronbach's alpha

	Cases			Reliability statistics	
Items	Valid	Excluded	Total	N of items	Cronbach's alpha
To what extent do you think that the following components make up a school principal-leader?	127	53	180	27	.896
To what extent do you think that the following factors affect the teacher's professional development?	156	24	180	28	.915
To what extent do you think that a school principal-leader contributes to teachers' professional development?	-	-	-	-	-
To what extent do you agree with the following statement: The leadership role of the school principal contributes to teachers' professional development.	165	15	180	4	.818
To what extent do you agree with the following statement: The leadership style of the school principal contributes to teachers' professional development.	174	6	180	6	.705

Table 3. Chi-squared analysis for hypothesis $\boldsymbol{H_{\scriptscriptstyle 1}}$ based on gender

Observation of the soul of the soul of the	Asymp. sig. (2-sided)						
Characteristics, skills, and abilities of the school principal and teacher's gender	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases			
Impartiality * Gender	.303	.207	.883	173			
Perception of school reality * Gender	.510	.509	.248	174			
Absoluteness * Gender	.267	.260	.395	175			
Determination * Gender	.070	.069	.022	174			
Democracy * Gender	.493	.336	.632	172			
Flexibility * Gender	.104	.102	.019	172			
Interest in teacher's professional development * Gender	.744	.745	.306	172			
Enforce class rules and discipline at school * Gender	.430	.429	.262	174			
Responsibility * Gender	.514	.425	.410	168			
Recognition of teacher's work * Gender	.411	.303	.262	175			
Taking initiatives * Gender	.657	.574	.328	175			
Decision-making processes * Gender	.422	.419	.249	173			
Conflict management * Gender	.738	.649	.837	173			
Ensure the existence of a school vision * Gender	.380	.379	.118	170			
Communication and cooperation with educational staff * Gender	.607	.608	.339	174			
Provision of education incentives * Gender	.396	.393	.272	174			
Promoting innovative actions * Gender	.538	.477	.594	173			
Consciousness of climate change education * Gender	.911	.849	.980	172			
Addressing and focusing on teacher needs * Gender	.606	.457	.852	174			
Rejection of educational techniques related to teaching practices * Gender	.739	.737	.391	163			
Creating trust and satisfaction * Gender	.741	.738	.638	173			
Force persuasion * Gender	.914	.913	.930	174			
Professionalism * Gender	.213	.138	.126	172			
Application of administrative or organizational theories in practice * Gender	.024	.021	.006	173			
Providing support and assistance of teacher's didactic work * Gender	.664	.663	.331	175			
Promoting a friendly environment * Gender	.142	.087	.039	157			
Personal prestige * Gender	.223	.167	.572	158			

Table 4. Chi-squared analysis for hypothesis $H_{_{\!\mathit{1}}}$ based on age

characteristics, skills, and abilities of the school	Asymp. sig. (2-sided)						
principal and teacher's age	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases			
Impartiality * Age	.913	.907	.450	175			
Perception of school reality * Age	.980	.941	.642	177			
Absoluteness * Age	.067	.024	.328	177			
Determination * Age	.523	.444	.394	176			
Democracy * Age	.181	.284	.190	174			
Flexibility * Age	.006	.094	.214	175			
Interest in teacher's professional development * Age	.366	.359	.717	175			
Enforce class rules and discipline at school * Age	.339	.168	.904	177			
Responsibility * Age	.584	.617	.516	171			
Recognition of teacher's work * Age	.502	.411	.033	178			
Taking initiatives * Age	.323	.516	.301	178			
Decision-making processes *Age	.768	.698	.703	176			
Conflict management * Age	.344	.302	.122	175			

Table 4 (cont.). Chi-squared analysis for hypothesis H_1 based on age

ah ana da shakara ah ili a sa da h ili ki sa afah a sa ba ah	Asymp. sig. (2-sided)						
characteristics, skills, and abilities of the school principal and teacher's age	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases			
Ensure the existence of a school vision * Age	.252	.224	.765	173			
Communication and cooperation with educational staff * Age	.895	.863	.854	177			
Provision of education incentives * Age	.085	.061	.484	177			
Promoting innovative actions * Age	.280	.322	.536	175			
Consciousness of climate change education * Age	.199	.446	.814	174			
Addressing and focusing on teacher needs * Age	.125	.216	.097	176			
Rejection of educational techniques related to teaching practices * Age	.049	.067	.522	165			
Creating trust and satisfaction * Age	.160	.106	.126	176			
Force persuasion * Age	.676	.606	.301	177			
Professionalism * Age	.721	.784	.112	174			
Application of administrative or organizational theories in practice * Age	.152	.203	.766	175			
Providing support and assistance of teacher's didactic work * Age	.982	.954	.512	178			
Promoting a friendly environment * Age	.275	.261	.803	159			
Personal prestige * Age	.303	.283	.337	160			

principal as a leader are not differentiated depending on gender and age (questions 1 and 7).

4.5. Testing of hypothesis H₂

The results from Table 5 revealed a significant and strong positive correlation between the examined variables (sig. < 0.05). In this case, H_2 is confirmed, and it is obvious that the school principal's role as a leader impacts the teacher's professional development (question 3).

Table 5. Chi-squared analysis for hypothesis H_2

4.6. Testing of hypothesis $H_{_3}$

The results from Table 6 revealed a statistically significant correlation of the following variables: Professional training through seminars, conferences, workshops (sig. = .000), Further education (sig. = .000) and Information and Communication Technologies (ICT) in education (sig. = .000), while for the remaining variables, no statistically significant correlations were found. Therefore, hypothesis H_3 is confirmed and showed that the school

	Asymp. sig. (2-sided)				
The principal's leadership role and professional development	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases	
Creating conditions for professional development * To what extent do you think that a school principal-leader contributes to teachers' professional development?	.001	.006	.006	173	
Control – supervision * To what extent do you think that a school principal-leader contributes to teachers' professional development?	.000	.000	.000	172	
Encourage teachers to adapt to a new learning process * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.025	.000	169	
Guidance – counseling * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	172	

Table 6. Chi-squared analysis for hypothesis H_3

	Asymp. sig. (2-sided)				
School principal training in teachers' professional development	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases	
Induction * To what extent do you think a school principal-leader contributes to teachers' professional development?	.738	.640	.326	171	
In service recurrent training * To what extent do you think a school principal-leader contributes to teachers' professional development?	.250	.232	.335	172	
Professional training through seminars, conferences, and workshops * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.044	.112	172	
Further education * To what extent do you think a school principal- leader contributes to teachers' professional development?	.000	.010	.001	167	
Self-regulation * To what extent do you think a school principal-leader contributes to teachers' professional development?	.448	.344	.285	168	
Information and Communication Technologies (ICT) in education * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.001	.000	171	

principal's level of education impacts teachers' professional development (question 3).

4.7. Testing of hypothesis H₄

Testing the hypothesis H_4 , a statistically significant correlation was observed for the amount of incentives (sig. < 0.05) in Table 7 except the variable "continuing education" and "training" (sig. = .054> 0.05). The results showed that motivations such as the development of personal skills and knowledge (sig. = .024), teachers evaluation ranking system (sig. = .002), educational trips (sig. = .039), educational licenses (sig. = .000), and addi-

tional benefits (sig. = .011) affect teachers' professional development. Therefore, hypothesis H_4 confirmed that incentives affect teachers' professional development (question 3).

4.8. Testing of hypothesis H₅

According to the results of Table 8 for hypothesis H_5 , a statistically significant correlation between all the variables of school factors and teacher's professional development is showed (sig. < 0.05). Therefore, H_5 is confirmed that school factors (culture, educational work, and effectiveness) affect the teacher's professional development (question 3).

Table 7. Chi-squared analysis for hypothesis H_{a}

	Asymp. sig. (2-sided)				
Teachers' incentives and professional development	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases	
Developing personal skills and knowledge * To what extent do you think a school principal-leader contributes to teachers' professional development?	.024	.013	.001	171	
Teachers evaluation ranking system * To what extent do you think a school principal-leader contributes to teachers' professional development?	.002	.019	.001	170	
Continuing education and training * To what extent do you think a school principal-leader contributes to teachers' professional development?	.054	.040	.002	171	
Educational trips * To what extent do you think a school principal- leader contributes to teachers' professional development?	.039	.055	.022	171	
Educational licenses * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.061	167	
Additional benefits/fringe benefits* To what extent do you think a school principal-leader contributes to teachers' professional development?	.011	.030	.003	170	

Table 8. Chi-squared analysis for hypothesis H_s

	Asymp. sig. (2-sided)				
School factors (culture, educational work, and effectiveness) and teacher's professional development	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases	
Teachers' emotions for their students * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.001	.004	170	
Teacher's enthusiasm for teaching and learning process * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.001	.002	172	
School values and objectives for relating to learning and the process of learning * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.003	.000	172	
Organization and operation of school unit * To what extent do you think a school principal-leader contributes to teachers' professional development?	.020	.013	.001	173	
Collaboration with the school principal as leader or colleagues * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	173	
School climate * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.002	.000	172	
Student progress *To what extent do you agree with the following statement: The leadership role of the school principal contributes to teachers' professional development?	.000	.000	.000	172	
Improving teaching and learning process * To what extent do you think a school principal-leader contributes to teachers' professional development?	.001	.003	.001	168	
Remedial teaching for students * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.049	.013	170	
Organizing educational work * To what extent do you think a school principal-leader contributes to teachers' professional development?	.001	.001	.000	169	
Strategies to educational change according to current requirements * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	169	
Changing teaching and classroom practices * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.003	.000	170	

4.9. Testing of hypothesis H_6

The results from Table 9 showed a statistically significant association was between the variables. More specifically, the school principal as a learning manager (sig. = .000), as a specialist on teaching, learning and school education (sig. = .000), as

exemplary (sig. = .000) and instructor on teaching and learning issues (sig. = .000) affects teacher's professional development. Therefore, H_6 is confirmed, and it is concluded that the leadership role chosen by the school principal is not intricately linked to the teacher's professional development (questions 3 and 4).

Table 9. Chi-squared analysis for hypothesis H_6

		Asymp. si	g. (2-sided)	
The leadership role and teachers' professional development	Pearson Chi-squared	Likelihood ratio	Linear-by-linear association	N of valid cases
Learning manager * To what extent do you think a school principal- leader contributes to teachers' professional development?	.000	.000	.000	166
Exemplary (lifelong learning model) * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	164
Specialist on teaching, learning, and school education * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	166
Instructor on teaching and learning issues *To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	167

Table 10. Chi-squared analysis for hypothesis H_7

Leadership style and teachers' professional development	Asymp. sig. (2-sided)			
	Pearson Chi- squared	Likelihood ratio	Linear- by-linear association	N of valid cases
The school principal as leader follows effective educational leadership strategies, focusing on standards provision, teacher education, teacher's monitoring, and exchange of views (educational leadership) *To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	170
The school principal-leader exercises control and supervision to improve teachers and school unit (managerial leadership) * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	170
The school principal-leader encourages personal changes and improvements for total changes both in teachers and the school unit. He/she also creates a climate of mutual appreciation * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	171
The school principal-leader exercises power, and leadership stems from what he/she considers moral or not (moral leadership) * To what extent do you think a school principal-leader contributes to teachers' professional development?	.000	.000	.000	170
The school principal-leader is moving in a context of cooperation and participation with teachers through dialogue in educational decision making, by taking an active role from teachers' perspective (participative leadership) * To what extent do you think that a school principal-leader contributes to teachers' professional development?	.000	.001	.000	171
The school principal-leader adapts and applies a leadership style to the right situation (contingent leadership) * To what extent do you think that a school principal-leader contributes to teachers' professional development?	.003	.017	.184	170

4.10. Testing of hypothesis H_7

From the results of Table 10, a statistically significant correlation between the variables mentioned above was observed. Specifically, educational leadership (sig. = .000), managerial leadership (sig. = .000), personal changes and improvements for total changes both in teachers and the school

unit (sig. = .000), moral leadership (sig. = .000), participative leadership (sig. = .000) and contingent leadership (sig. = .003) affect teacher's professional development. Therefore, hypothesis H_7 is confirmed (questions 3 and 5). It is concluded that leadership styles that are chosen by the school principal can affect the teacher's professional development.

CONCLUSION

Teachers' professional development has been an increasingly important issue in the field of education. The role and contribution of the school principal-leader are some of the most crucial and determinant factors in teachers' professional development. School principals' leadership is a crucial factor for teachers' professional development as a prerequisite for establishing and success of a learning community (Bredeson, 2000). Principals need to be "agents of change" within their school units (Romay et al., 2016) and lead change processes.

Initially, the results from the first hypothesis showed that depending on gender or age, characteristics, skills, and abilities of the school principal that make up the leader of a school unit are not differentiated. The second hypothesis revealed a statistically significant correlation between the school principal's role as a leader and teacher's professional development. The results of this study also reflect the direct impact of principals' training on teachers' professional development. Principals' leadership practices are considered an important element for teach-

ers' leadership development (Szeto & Cheng, 2018).

The results showed that these variables affect teachers' professional development. The role of leadership is decisive in teachers' professional development, based on the school principal's experience of the subject and knowledge. Also, the research revealed an important correlation

between professional development and leadership style. The role of the school principal has a substantial impact through leadership in teacher's professional development. Finally, teachers' professional development is linked to the school principal's role who should have features such as responsibility, communication, and impartiality while maintaining open communication channels with teachers.

AUTHOR CONTRIBUTIONS

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REFERENCES

- Argyropoulou, E., & Symeonidis, A. (2017). Researching selection criteria for effective School Headship. An empirical case study from Greece. Hellenic Journal of Research in Education, 6(1), 53-72. http://dx.doi.org/10.12681/ hjre.10846
- 2. Athanassoula-Reppa, A. (2008). Educational Administration and Organizational Behavior. Athens, Publ. Ellin.
- Athanassoula-Reppa, A. (2012). Leadership, the compass of the educational organization. Scientific Network for Adult Education in Crete, 8. Retrieved from http://cretaadulteduc.gr/blog/?p=508
- Avalos, B. (2011). Teacher professional development in teaching and teacher education over ten years. *Teaching and Teacher Education*, 27(1), 10-20. https://doi.org/10.1016/j.tate.2010.08.007
- 5. Bass, M. B. (1990). From transactional to transformational

- leadership: Learning to share the vision. *Organizational Dynamics*, 18(3), 19-31. https://doi.org/10.1016/0090-2616(90)90061-S
- 6. Belias, D., & Koustelios, A. (2014). Leadership and job satisfaction – a review. *European Scientific Journal*, 10(8), 24-46. Retrieved from http://citeseerx.ist.psu.edu/view-doc/download?doi=10.1.1.839.484 4&rep=rep1&type=pdf
- 7. Belias, D., Koustelios, A., & Gkolia, A. (2015). Leadership Style and Job Satisfaction of Greek Banking Institutions. *International Journal of Management and Business Research*, 5(3), 237-248. Retrieved from http://ijmbr.srbiau.ac.ir/article_7085.html
- Blasé, J., & Blasé, Jo. (2000).
 Effective instructional leadership: Teachers' perspectives on how principals promote teaching and learning in schools. *Journal of Educational Administration*, 38(2), 130-141. https://doi.org/10.1108/09578230010320082

- Bourantas, D. (2005). Leadership: The Road to Lasting Success (1st ed.). Athens: Kritiki Publications.
- Bredeson, V. P. (2000). The school principal's role in teacher professional development. *Journal* of *In-Service Education*, 26(2), 385-401. Retrieved from https:// www.tandfonline.com/doi/ pdf/10.1080/13674580000200114
- 11. Brinia, V. (2011). Male educational leadership in Greek primary schools: A theoretical framework based on experiences of male school leaders. *International Journal of Educational Management*, 25(2), 164-185. Retrieved from https://eric.ed.gov/?id=EJ922348
- 12. Brinia, V., & Papantoniou, E. (2016). High school principals as leaders: styles and sources of power. *International Journal of Educational Management*, 30(4), 520-535. https://doi.org/10.1108/IJEM-03-2015-0035
- 13. Chalikias, M., Kyriakopoulos, G., Skordoulis, M., & Koniordos, M.

- (2014, September). Knowledge management for business processes: employees' recruitment and human resources' selection: a combined literature review and a case study. Paper presented at Joint Conference on Knowledge-Based Software Engineering (pp. 505-520). Springer, Cham. Retrieved from https://www.researchgate.net/ publication/265300841_Knowledge_Management_for_Business_ Processes_Employees'_Recruitment_and_Human_Resources'_ Selection_A_Combined_Literature_Review_and_a_Case_Study
- 14. Cheng, Y. C., & Townsend, T. (Eds.) (2000). Educational change and development in the Asian Pacific region: trends and issues. In Educational change and development in the Asia-Pacific region: Challenges for the future. Rotterdam: Swets and Zeitlinger. Retrieved from https://www.researchgate.net/publication/44832709_Educational_change_and_development_in_the_Asia-Pacific_region_challenges for the future
- 15. Day, C. (2005). Sustaining success in challenging contexts: Leadership in English schools. *Journal of Educational Administration*, 43(6), 573-583. Retrieved from https://www.researchgate.net/publication/227230634_Sustaining_Success_in_Challenging_Contexts_Leadership_in_English_Schools
- 16. Dinham, S. (2005). Principal leadership for outstanding educational outcomes. *Journal of Educational Administration*, 43(4), 338-356. Retrieved from https://www.researchgate.net/publication/239845052_Principal_leadership_for_outstanding_educational outcomes
- Drosos, D., Chalikias, M., Skordoulis, M., & Mandalenaki, M.
 (2016, July). The Role of Information Technology and Knowledge Management in Higher Education. In Proceedings of 2nd International Conference on Lifelong Education and Leadership for All (ICLEL 2016) (pp. 395-403). Liepaja.
- 18. Field, A. P. (2013). Discovering Statistics Using IBM SPSS Statistics (4th ed.). Los Angeles: Sage.

- Green, H. (2001). Ten questions for school leaders. School Leadership and Management, 22(2), 143-161.
- Hallinger, P., & Heck, R. H. (1998). Exploring the principal's contribution to school effectiveness: 1980-1995. School Effectiveness and School Improvement, 9(2), 157-191. https://doi. org/10.1080/0924345980090203
- 21. Harris, A., & Jones, M. (2018). Leading schools as learning organizations. *School Leadership & Management*, 38(4), 351-354. https://10.1080/13632434.2018.1483553
- Hendriks, M. A., & Scheerens, J. (2013). School leadership effects revisited: a review of empirical studies guided by indirect-effect models. School Leadership & Management, 33(4), 373-394. https://doi.org/10.1080/13632434.2013. 813458
- Hersey, P., & Blanchard, K. (1988).
 Management of organizational behavior. Englewood Cliffs, New Jersey: Prentice Hall.
- 24. Hopkins, D. (2001). *School improvement for real*. London: Routledge.
- Kirkigianni, F. (2014). The effective school principal. *The Educational News*, 99-100, 96-113.
- Knapp, M., & Hopmann, S.
 (2017). School Leadership as
 Gap Management: Curriculum
 Traditions, Changing Evaluation
 Parameters, and School Leadership Pathways. In M. Uljens &
 R.Ylimaki (Eds.), Bridging Educational Leadership, Curriculum
 Theory and Didaktik. Educational
 Governance Research (Vol. 5).
 Springer, Cham. Retrieved from
 https://link.springer.com/chapter/10.1007/978-3-319-58650-2_6
- Koech, P. M., & Namusonge, G. S. (2012). The Effect of Leadership Styles on Organizational Performance at State Corporations in Kenya. *International Journal of Business and Commerce*, 2(1). Retrieved from https://www.ijbcnet.com/2-1/IJBC-12-2106.pdf
- Lazaridou, A., & Iordanides, G. (2011). International Studies in Educational Administration. Com-

- monwealth Council for Educational Administration & Management (CCEAM), 39(3), 3-19. Retrieved from http://journalseek.net/cgibin/journalseek/journalsearch.cgi?field=issn&query=1324-1702
- 29. Lee, H., & Li, M. (2015). Principal Leadership and Its Link to the Development of School Teacher Culture and Teaching Effectiveness: A case Study of an Award-Winning Teaching Team at an Elementary School. *International Journal of Education Policy and Leadership*, 10(4). Retrieved from https://files.eric.ed.gov/fulltext/EJ1138618.pdf
- 30. Leithwood, K. (2005). Under-standing successful principal leadership: progress on a broken front. *Journal of Educational Administration*, 43(6), 619-629. Retrieved from https://www.researchgate.net/publication/242238126_Understanding_successful_principal_leadership_Progress_on_a_broken_front
- 31. Leithwood, K., & Day, C. (Eds.) (2007) Starting with What We Know. In Successful Principal Leadership in Times of Change. Studies in Educational Leadership. Springer, Dordrecht.
- 32. Leithwood, K., & Rielh, C. (2003). What we know about successful school leadership. Philadelphia: Laboratory for Students Success, Temple University.
- 33. Macbeath, J. (2005). Leadership as distributed: a matter of practice. School Leadership and Management, 25(4), 349-366. https://doi.org/10.1080/13634230500197165
- 34. Marshall, I. A. (2014). Principal Leadership Style and Teacher Satisfaction among a Sample of Secondary School Teachers in Barbados. Caribbean Educational Research Journal, 105(2), 105-116. Retrieved from https://www.cavehill.uwi.edu/fhe/education/publications/past-issues/volume-2-number-2-september-2014/articles/article-8-i-marshall.aspx
- 35. McLeskey, J., Billingsley, B., & Waldron, L. N. (2016). Principal Leadership for Effective Inclusive Schools. In General and Special Education Inclusion in an Age

- of Change: Roles of Professionals Involved. *Published online*, 55-74. Retrieved from https:// www.researchgate.net/publication/309445091_Principal_Leadership_for_Effective_Inclusive_ Schools
- Melissopoulos, S., & Stravakou, P. (2018). Educational Management and Leadership in Contemporary International Literature. *Journal of Education and Human Development, 7*(1), 59-62. Retrieved from http://jehdnet.com/journals/jehd/Vol_7_No_1_March_2018/7.pdf
- Menon Eliophotou, M. (2011).
 Leadership theory and educational outcomes: The case of distributed and transformational leadership. In Proceedings of the 24th International Congress for School Effectiveness and Improvement (pp. 1-15).
- 38. Mulford, B. (2007). Successful School Principalship in Tasmania. In C. Day & K. Leithwood (Eds.), Successful Principal Leadership in Times of Change. Studies in Educational Leadership (Vol. 5). Springer, Dordrecht.
- Ntanos, S., Asonitou, S., Kyriakopoulos, G., Skordoulis, M., Chalikias, M., & Arabatzis, G. (2020). Environmental Sensitivity of Business School Students and Their Attitudes towards Social and Environmental Accounting. In Strategic Innovative Marketing and Tourism (pp. 195-203). Springer, Cham.
- O'Sullivan, K. (2018). Critical Factors in English Teachers'
 Professional Development in
 China A Case Study. European
 Journal of Language and Literature,
 4(3), 6-16. Retrieved from http://
 journals.euser.org/index.php/ejls/
 article/view/3493
- 41. OECD. (2009). Creating Effective Teaching and Learning Environments – First Results from TALIS. Paris: OECD.
- 42. OECD. (2011). Education Policy Advice for Greece, Strong Performers and Successful Reformers in Education. OECD Publishing.
- 43. Owens, R. (2001). Organizational Behavior in Education: Instruction-

- al Leadership and School Reform. Needham Heights, MA: Allyn & Bacon.
- Papaioannou, A., Giavrimis, P., Valkanos, E., & Katsafouros, K.
 (2013). Necessity and content of principal's education in school unit, an investigation study. Social Science Tribune, 16(61), 1-20.
- 45. Papasotiriou, E., Sidiropoulos, G., Ntanos, S., Chalikias, M., & Skordoulis, M. (2018). The relationship between professional burnout and satisfaction: A case study for physical education teachers in a Greek urban area. Serbian Journal of Management, 13(2), 353-363. Retrieved from https://www.researchgate.net/publication/326900864_The_relationship_between_professional_burnout_and_satisfaction_A_case_study_for_physical_education_teachers_in_a_Greek_urban_area
- Papasotiriou, E., Sidiropoulos, G., Ntanos, S., Chalikias, M., Skordoulis, M., & Drosos, D. (2019). Burnout and Job Satisfaction: The Case of Physical Education Teachers in Local Sports Organizations. In Smart Tourism as a Driver for Culture and Sustainability (pp. 503-514). Springer, Cham.
- 47. Pashiardis, P. (2001). School climate: Theoretical and empirical exploration of its basic parameters. Athens: Gutenberg Publications.
- 48. Pashiardis, P. (2004). Educational leadership: From the era of benevolent neglect to the current era. Athens: Metaichmio Publications.
- Pashiardis, P. (2012). Successful School Principals: International Research and Greek Reality. Athens: Ion Publishing House.
- Pashiardis, P. (Ed.) (2014). The Conceptualization and Development of the Pashiardis–Brauckmann Holistic Leadership Framework. In Modeling School Leadership across Europe (pp. 13-46). Springer, Dordrecht.
- Romay, M. L., Magee, C., & Slater, C. L. (2016). Principal Leadership and Challenges for Developing a School Culture of Evaluation. In S. Scott, D. Scott, & C. Webber (Eds.), Assessment in Education.

- *The Enabling Power of Assessment* (Vol. 2). Springer, Cham.
- 52. Saiti, A., & Fassoulis, K. (2012).

 Job satisfaction: factor analysis of
 Greek primary school principals'
 perceptions. *International Journal*of Educational Management, 26(4),
 370-380. Retrieved from https://
 www.researchgate.net/publication/235318771_Job_satisfaction_
 Factor_analysis_of_Greek_primary_school_principals'_perceptions
- 53. Saitis, C. (2008). *Organization and Administration of Education* (5th ed.). Athens: Saitis Publications.
- 54. Shega, S., & Tarekegne, W. M. (2018). The Practice of Secondary Schools Principals in Curriculum Implementation in East Harereghe Zone. International Online Journal of Educational Sciences, 10(2), 13-28. Retrieved from https://www.researchgate.net/publication/325288550_The_Practice_of_Secondary_Schools_Principals_in_Curriculum_Implementation_in_East_Harereghe_Zone_Oromia_Region
- 55. Silva, A. (2016). What is Leadership? *Journal of Business Studies Quarterly*, 8(1), 1-5. Retrieved from https://search.proquest.com/openview/da932f3ddd496ce36e7f30f9e133b141/1?pq-origsite=gscholar&cbl=1056382
- Sit, M. (2015). Leadership Influence on the Twenty-First Century
 Teacher's Motivation for Professional Development. In C. Koh
 (Ed.), Motivation, Leadership
 and Curriculum design. Springer,
 Singapore.
- 57. Skordoulis, M., Chalikias, M., & Koniordos, M. (2014, September). Students' satisfaction from their educational context through DREEM and LOT-R. In *Joint Conference on Knowledge-Based Software Engineering* (pp. 113-122). Springer, Cham.
- 58. Skordoulis, M., Drosos, D., & Mandalenaki, M. (2016, July). An analysis of students' satisfaction using a multicriteria method. In Proceedings of 2nd International Conference on Lifelong Education and Leadership for ALL-ICLEL (pp. 401-412).

- 59. Skordoulis, M., Sparangis, P., Stampolis, O., Mougkolia, I., Papageorgiou, A., & Chondreli, C. (2015). A framework for quality in education: Applying quality function deployment to a higher education institute. Paper presented at 10th ERA International Scientific Conference. Aigaleo, Greece.
- 60. Skoulas, N. (1983). *The Human Administration*. Athens: OAED.
- Spillane, J. P., Halverson, R., & Diamond, J. B. (2004). Towards a theory of leadership practice: A distributed perspective. *Journal of Curriculum Studies*, 36(1), 3-34. https://doi.org/10.1080/002202703 2000106726
- Spillane, J., & Diamond, J. (2007).
 Distributed leadership in practice.
 New York: Teachers College Press.
- 63. Stogdill, R. M. (1950). Leadership, membership and organization.

- *Psychological Bulletin*, 47, 1-14. Retrieved from https://psycnet. apa.org/record/1950-04552-001
- 64. Szeto, E., & Cheng Yan-Ni Annie. (2018). Principal-teacher interactions and teacher leadership development: beginning teachers' perspectives. *International Journal of Leadership in Education*, 21(3), 363-379. https://doi.org/10.1080/13603124.2016.1274785
- 65. Togas, K., & Rekleiti, M. (2013). The Administrator-Leader in Third-Level Education. *Hellenic Journal of Nursing Science*, 6(2), 36-41. Retrieved from http://journal-ene.gr/the-administrator-leader-in-third-level-education/?lang=en
- Tsitmideli, G., Skordoulis, M., Chalikias, M., Sidiropoulos, G., & Papagrigoriou, A. (2016). Supervisors and subordinate's relationship

- impact on job satisfaction and efficiency: The case of obstetric clinics in Greece. *International Journal of Strategic Innovative Marketing,* 3(3), 1-12. Retrieved from https://www.academia.edu/41989734/Supervisors_and_subordinates_relationship_impact_on_job_satisfaction_and_efficiency_The_case_of_obstetric_clinics_in_Greece
- Zaleznik, A. (1977). Managers and Leaders: Are They Different? Harvard Business Review, 67-78.
- 68. Zaleznik, A. (1989). The managerial mystique: Restoring leadership in business. New York: Harper and Row.
- 69. Zimmerman, J. (2006). Why some teachers resist change and what principals can do about it. *NASSP Bulletin*, 90(3), 238-249. https://doi.org/10.1177%2F0192636506291521