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A Review of Teacher Coaching and Mentoring Approach

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Abstract
This paper presents a review of teacher coaching and mentoring approach in terms of its development in the educational realm, underpinning concepts and implementation for teachers’ Continuous Professional Development (CPD). The aim of the paper is to elucidate the competing notions and issues pertinent to the teacher coaching and mentoring approach. A library research on mainstream journals was carried out to find out recent reviews and meta-analyses of teacher coaching and/or mentoring, empirical studies and complemented by online research on the websites of leading coaching and professional development organizations as well as expert consultants, including researchers and authors of key studies. The review indicates gradual patterns of expansion of teacher coaching and mentoring approach that suit a wide range of educational purposes. The review also discloses that teacher coaching and mentoring approach is proven to be a promising practice for teacher learning, teacher change and ultimate improvement in students’ achievement. The outcome of the review has implications on future studies on teacher coaching and mentoring approach and the needs for more validations on the effectiveness of such approach to enhance teachers’ skills, reflective practice and professional development as a whole.

Keywords: Coaching, Mentoring, Teacher, Education, Professional Development, Approach

Introduction
Students achievement will not improve without making required changes in teachers’ classroom practice (Cohen & Hill, 1998; Kennedy, 2016). Teacher coaching and mentoring approach is believed to be the distinct key lever in improving teachers’ classroom instruction and
translating knowledge into classroom practices (Charner & Medrich, 2017; Joyce & Showers, 1996; Kretlow, Cooke, & Wood, 2012; Neufeld & Roper, 2003; Pomerantz & Pierce, 2013). In writing this article, studies that link coaching and specific coaching approaches/models with professional development for teachers were identified and examined. Hence, this paper reviews and summarizes the existing literature on what is known about teacher coaching and mentoring approach as a continuous professional development design in fostering and altering teacher learning. It aims to shed light on the teacher coaching and mentoring approach and inform ongoing efforts to improve the design, implementation and future studies on it.

Evolution of Coaching and Mentoring in Education

The concept of a ‘mentor/ing’ emerged in ancient Greece in Homer’s Odyssey and as it developed both in myth and reality, while the concept of a ‘coach/ing’ grew in strength which developed in the disciplines of psychology, business, sports, psychotherapy, counselling, developmental theory, psychology, counselling, management and consultancy theory (National College for Teaching and Leadership n.d.). In the education field, the roots of coaching are traced back to the 1970’s and 1980’s when educators began to realize that many well-funded programs intended to improve education did not provide the desired changes (Joyce & Showers, 1996). As a result, Bruce Joyce and Beverly Showers (1980) proposed a job-embedded ‘peer-coaching’ model that promised to increase the transfer of skills into classroom practice. At this "modeling, practice under simulated conditions, and practice in the classroom, combined with feedback" (B. Joyce & Showers, 1980, p. 384) were deemed as the most productive training design. At that time, Joyce and Showers became the gurus of ‘peer coaching’ as a means of staff development. As ‘peer coaching’ garnered attention in the early 1980’s and 1990’s, the ‘technical coaching model’ designed to help teachers transfer what is learned in a workshop environment into the world of the classroom emerged (Cassidy, Garrett, Maxfield, & Patchett, 2009). At that point in time, most of the staff development practices were also named coaching: ‘technical coaching’, ‘collegial coaching’, ‘challenge coaching’, ‘team coaching’, and ’cognitive coaching’ (Garmston, 1987). Showers and Joyce stipulated that “technical coaching, team coaching, and peer coaching focus on innovations in curriculum and instruction, whereas collegial coaching and cognitive coaching aim more at improving existing practices” (Joyce & Showers, 1996, p. 14).

Then, in 1997 the ‘instructional coaching’ applying the partnership principles was introduced by Knight (2007). An instructional coach is one who utilizes effective teaching methodologies and provides on-site professional development training to address the needs of teachers (Denton & Hasbrouck, 2009; Knight, 2005). In 2003, the Department for Education and Skills (DfES) was already proposing that coaching has the “power to transform teachers’ professional learning” (DfES, 2003, p. 23). This was followed by a few other coaching models like ‘content-focused coaching’ (West & Staub, 2003), ‘literacy or reading coaching’ (International Reading Association, 2004) and ‘blended coaching’ (Bloom, Castagna, Moir, & Warren, 2005). By the end of 2004, ‘literacy or reading coach/ing’ was highlighted as a “very hot” topic in the ‘Reading Today’s ‘What’s Hot, What’s Not for 2005’ list (Cassidy & Cassidy, 2004). The term referred to a professional educator who collaborates with classroom teachers to provide individualized staff development with the aim to improve students’ reading and writing skills. In 2005, a framework was documented to clarify the definitions of mentoring and coaching, and identify how best to use both in education (Center for the Use of Research and Evidence in
Education (CUREE, 2005). They defined three terms in education coaching: ‘mentoring’ (a structured, sustained process for supporting professional learners through significant career transitions), ‘specialist coaching’ (a structured, sustained process for enabling the development of a specific aspect of a professional learner’s practice) and ‘collaborative (co-) coaching’ (a sustained process between two or more professional learners to enable them to embed new knowledge and skills from specialist sources in day-to-day practice) (Center for the Use of Research and Evidence in Education (CUREE), 2005, p. 2). In the publication of Leading Coaching in Schools by the National College for School Leadership, Creasy & Paterson (2005, p. 18) retained the two terms ‘specialist coaching and collaborative (co-) coaching’ by CUREE and added in another five: ‘informal coaching conversations’ (short conversations managed in a coaching style), ‘team coaching’ (group sessions led by an external or expert coach), ‘expert coaching’ (training in coaching from an experienced externa practitioner), ‘pupil coaching’ (peer coaching between students), and ‘self-coaching’ (using a coaching style for self-reflection). In 2006, Sprick introduced ‘classroom management coaching’ and in 2007, Deussen and colleagues listed five different categories of educational coach: ‘data-oriented coaching’, ‘student-oriented coaching’, ‘managerial coaching’, and two ‘teacher-oriented coaching’ models, one that works largely with individual teachers and another that works with groups in their research determined.

In 2009, Cornett and Knight identified four approaches to Educational Coaching that are predominantly mentioned in the literature: ‘peer-coaching’, ‘cognitive coaching’, ‘literacy coaching’, and ‘instructional coaching’. The growing popularity of ‘literacy or reading coaching’ was evidenced again in the 2010 ‘Reading Today’s ‘What’s Hot, What’s Not’ list where it was listed as a “very hot” topic (Cassidy et al., 2009; Cassidy, Montalvo Valadez, Dee Garrett, & Barrera IV, 2010); while ‘instructional coaching’ was said to be the most influential approach by van Nieuwerburgh in 2012. However in 2013, with other issues demanding more attention, the topic was then listed as “very cold” (Cassidy & Ortlieb, 2013). Although many different models of coaching have emerged in the education field, none of them are meant and “used for evaluation of teachers” (Joyce & Showers, 1996, p. 14). Nevertheless, a study on teacher coaching and mentoring approach can still be debated as a ‘hot’ issue.

**Coaching vs Mentoring**

There is no single, straightforward answer to define what is coaching as it may take up many forms with different aims, purposes and practices (Creasy & Paterson, 2005). However, The International Coach Federation (ICF) (2005, p. 1) provided a broadly acceptable definition of coaching as a “professional partnership between a qualified coach and an individual or team that support the achievement of extraordinary results, based on goals set by the individual or team”. Synthesizing the definition of coaching from various sources, Wilkins (2000, p. 5) defined coaching as “one-on-one relationship where a coach supports, collaborates with, and facilitates an individual’s learning by helping the individual to identify and achieve future goals through assessment, discovery, reflection, goal setting and strategic action”. Concurring to it, Hamlin, Ellinger and Beattie (2008, p. 291) defined coaching as “the explicit and implicit intention of helping individuals to improve their performance in various domains, and to enhance their personal effectiveness, personal development, and personal growth”. Michael (2008) stipulated that coaching is generally more structured in nature and meetings are often scheduled on a
regular basis. Building on these definitions and focusing on coaching in education, van Nieuwerburgh (2012, p. 17) provided a more detailed definition of coaching:

one-to-one conversation focused on the enhancement of learning and development through increasing self-awareness and a sense of personal responsibility, where the coach facilitates the self-directed learning of the coachee through questioning, active listening, and appropriate challenge in a supporting and encouraging climate.

According to National College for Teaching & Leadership (2013), coaching is a time-bound, formal intervention focused on shorter-term goals and challenges. Recently, Beattie and colleagues (2014, p. 186) proposed that coaching helps individuals with the performance and development of certain skills through some form of “facilitation activity or intervention”.

Mentoring on the other hand is a continuing but informal relationship focused on long-term goals (National College for Teaching & Leadership, 2013). It needs not be a formal process and meetings can take place as and when the individual needs some advice, guidance or support (Fielden, 2005). A mentor is usually a more experienced colleague; someone very familiar with a particular culture and role, who has influence and can use his experience to help an individual analyse his situation in order to facilitate professional and career development (Center for the Use of Research and Evidence in Education (CUREE), 2005). It is rather an ongoing relationship based activity with several specific but wide ranging goals. The mentor works with either an individual or a group of people over an extended period of time. Mentoring seeks to develop the individual professionally with the ability to apply skills, knowledge and experience to new situations and processes (Michael, 2008). Within mentoring relationships, emotional support is a key element. Individuals develop and learn through conversations with mentors who share knowledge and skills that can be incorporated into their thinking and practice (Wong & Premkumar, 2007). Mentoring relationships are also often described as coaching (Poglinco et al., 2003).

Coaching and mentoring can be ‘stand alone’ activities, but they can also be used to complement each other. Department for Education and Skills (DFES) 2003, Rogers (2008) and, Weiss and Kolberg (2003) pointed out that coaching and mentoring are very similar in common, where the activities shade into each other using very much the same practices, values, skills and competencies. This is further supported by Knight (2004), stating that coaching roles often involve a delicate balance between mentoring responsibilities and whole-school improvement or system-wide professional development. At the same time, most of the skills required in a coach or a mentor are also similar. Both coaches and mentors need to be good listeners, ask powerful questions and encourage their clients to pursue their ambitions and aspirations (van Nieuwerburgh, 2012). Apparently, literature also uses the terms ‘coaching and mentoring’ interchangeably so that coaching and formal mentoring are similar in nature but different in name (Joo, Sushko, & McLean, 2012).

Coaching Approaches in Education

Coaching approaches in education can be presented with a variation in focus, duration and setting (Aikens & Akers, 2011). Deussen et al. (2007) in their research determined five distinct categories of educational coach: data-oriented, student-oriented, managerial, and two teacher-
oriented categories, one that works largely with individual teachers and another that works with groups. Data oriented coaching focuses on data and assessment-related tasks to facilitate the connections between data and instruction. Student-oriented coaching focuses directly with students rather than teachers. Managerial coaching focuses in managing systems within schools such as facilitating meetings and keeping up with paperwork. Teacher-oriented coaching focuses on supporting teachers individually and in small groups.

Aguilar (2013a) listed three distinct types of coaching models: directive (or instructive) coaching, facilitative coaching and transformational coaching. Directive coaching focuses on changing teachers’ behaviors. The directive coach shows and shares her expertise by providing resources, making suggestions, modelling lessons and teaching how to do something but it seldom results in sustainability or internalization of learning. Facilitative coaching focuses on teachers learning new ways of thinking and being through reflection, analysis, observation and experimentation. The teachers’ awareness on the importance to learn those new ways influences their behaviors. The facilitative coaches avoid sharing expert knowledge but work in building on their existing skills, knowledge and beliefs to construct new skills, knowledge and beliefs that will form the basis for future actions. A foundation for facilitative coaching is cognitive coaching as they both focuses on exploring and changing the way the teachers behave by encouraging reflective practices and guiding teachers towards self-directed learning. Facilitative coaching is also influenced by ontological coaching as it focuses on exploring how the teachers’ perceptions and attitudes influences their behavior and communication. Lastly, transformational coaching draws from ontology, incorporating strategies from directive and facilitative coaching, as well as cognitive and ontological coaching. Transformational coaching aims to change: (a) the teachers’ behaviors, beliefs and being; (b) the schools in which the teacher works and the other teachers, students and administrators who are in the same school and (c) the broader educational or social systems. Aguilar (2013a) concluded by stating that this kind of coaching only works when the coach is engaged in a process of transforming his own behaviors, beliefs, and being, along with the teachers’.

Other researchers has focused on directive coaching, reflective or responsive coaching and a balanced combination of directive and reflective coaching (Borman, Feger, & Kawakami, 2006; Coburn & Woulfin, 2012; Deussen et al., 2007; Heineke, 2013; Ippolito, 2010). Directive coaching is where the coach leads as an expert and focuses on predetermined practice or strategy whereas reflective or responsive coaching is where the coach and teacher engage collaboratively in coaching for reflection and the focus is teacher-centered. Some of these researchers position directive and reflective coaching as a black-and-white dichotomy (Coburn & Woulfin, 2012; Deussen et al., 2007). However, the balance between both is believed to be most conducive to providing learning to teachers by building supportive relationships and simultaneously giving concrete suggestions about instructional practices that may enhance students’ learning (Heineke, 2013; Ippolito, 2010).

To discuss the responsive and directive coach-teacher relationships, Ippolito (2010) conducted grade-level focus groups interview with 24 coaches. The coaches categorized coaching as being either directive or responsive. They identified three ways of working as successful mechanisms for providing combined pressure and support: “(a) shifting between responsive and directive moves within a single coaching session; (b) using protocols to guide individual and group coaching sessions; and (c) sharing leadership roles to align teacher, coach, and administrative
goals” (Ippolito, 2010, p. 169). The coaches reported that by balancing responsive and directive coaching, it allowed them to build supportive relationships with teachers and simultaneously make suggestions about instructional practices. Similarly, in another study investigating the role of coaches in the implementation of Reading First policy in USA, Coburn and Woulfin (2012), denoted that coaches influenced teacher learning and teacher change not only by providing support but also through pressuring and persuading. Undoubtedly, teachers responded more positively to persuasion rather than pressuring. The coaches in this study also played a “key gatekeeping role” to advice teachers on the policy aspects of Reading First (Coburn & Woulfin, 2012, p. 23). The study concluded by stating that the coaches used both the educative and political roles to mediate between Reading First policy and teachers’ classroom practice.

However, Heineke (2013) in examining coaching discourse, conducted both an interpretive and structural analysis. She found that during one-to-one sessions, coaches showed a tendency to dominate the discourse by initiating 70% of the exchanges, offering 80% of the suggestions for later actions and contributing 65% of the total utterances. The study suggested that stakeholders should do their part in helping coaches to stay focused on the coaching goal of facilitating teacher learning in order to increase student achievement. For productive coaching to occur, coaches must respect, listen and build credibility with teachers, make themselves always available and visible among teachers, and maintain the trust/confidentiality with teachers (Heineke, 2013). Hunt and Handsfield (2013) investigated the experiences of first year literacy coaches and their negotiation of power as they are participating in literacy coach professional development and providing professional development opportunities to teachers. Data collection methods were two 60-minutes semi-structured interviews, observations, and artifacts (samples from participant reflection journals, documents from training sessions, and information about assignments) from five professional development sessions. The study concluded by suggesting coaches need quality professional development opportunities that include conversation around the emotional aspects of the coaching position.

Many other researchers have described several distinct approaches with unique goals and methods like, classroom management coaching (Sprick, 2006), content-focused coaching (West & Staub, 2003) and blended coaching (Bloom et al., 2005). According to Cornett and Knight (2009), coaching approaches that are still common in today’s education systems are peer coaching (Joyce & Showers, 1996), literacy coaching (Toll, 2014), cognitive coaching (Costa & Garmston, 1994) and instructional coaching (Knight, 2007). It is critical to recognize that regardless of the form that coaching takes, they have been described with the same goal of having a knowledgeable other (the coach) collaborating with the teacher to provide individualized development which will impact on student learning (Cassidy et al., 2009). In common it is a “three-part process”: pre-lesson discussion between the coach and the coached teacher followed by an observation of classroom practice of the coached teacher by the coach, and a post-lesson discussion to discuss and analyze what had been observed (Department for Education and Skills (DfES 2003, p. 7).

Lloyd and Modline (2012:3) listed the common features among the models of coaching: (a) building relationship with teachers; (b) observing, modeling and advising in the classroom; (c) discussing classroom practices with teachers, provide support and feedback, and assist with problem-solving for classroom challenges; and (d) monitoring progress towards identified goals. They also emphasized that this form of professional development differs from the typical
education professional development, which generally consists of ‘one-shot’ activities with denial for exploration of the breadth or depth of any particular topic (Lloyd & Modline, 2012). Often, in most of the education system, full-time coaches are hired to provide on-site coaching and mentoring as components of job-embedded Continuous Professional Development (CPD) for teachers.

**Coaching and Mentoring as CPD for Teachers**

In this rapidly changing world, the expectations placed upon teachers are evolving too (Hazri, Nordin, Reena, & Abdul Rashid, 2007). Teachers today need to not only assimilate academic knowledge but also to incorporate knowledge derived from experiential and practical experiences in the classroom. They have to cater the needs of students from diverse racial, ethnic and socio-economic backgrounds, and students who range in interests, abilities and proficiency (Kaur, 2017). They have a crucial role to play in improving and maintaining the academic performance of students, thus they must possess and maintain the relevant competences required to be effective in today’s classrooms (Hazri et al., 2007). The evolutionary nature of education with reforms of competency and performance-based teacher evaluation instrument that includes student test scores, adoption of higher academic standards, and the development of high stakes standardized tests aligned with these new standards; demands teachers to be lifelong learners.

Since teachers are required to teach using a variety of new methods that they themselves have not experienced as students (Nelson & Hammerman, 1996), helping them to learn, unlearn and relearn their current beliefs about students and instructions is essential for them to make shifts in their thinking and instructional practice (Darling-Hammond & McLaughlin, 1995). As said by the leader of Measures of Effective Teaching (MET) Project, Professor Tom Kane, “If we want students to learn more, teachers must become students of their own teaching. They need to see their own teaching in a new light” (in Bill & Melinda Gates Foundation, 2013, p. 2). Teachers need to be enlightened with deep content knowledge, challenging pedagogical skills, advance technology developments and technique to cater for more individualized teaching and special learning needs through differentiated teaching and learning. Research also shows that teachers from countries that are top performers in PISA (Program for International Student Assessment) and TIMSS (The IEA's Trends in International Mathematics and Science Study) have more opportunities to learn content, pedagogical content and general pedagogy (Ministry of Education (Malaysia), 2013). So, it is critical to create opportunities for both novice and experienced teachers to grow and develop in their practice so that they, in turn, can help students grow, develop their knowledge, be creative and have the ability to think critically. This is where the delivery of the best researched proven teacher learning platform - Professional Development (PD) operates (Colbert, Brown, Choi, & Thomas, 2008; Hassel, 1999a; Snow, Griffin, & Burns, 2005).

Research by Hattie (2012), Kempton (2013) and Rand Education (2012) state that the teacher factor is vital for students’ achievement and according to the National Staff Development Council (2001), PD is imperative in enhancing teacher quality and raising students’ achievement. PD creates opportunities for teachers to further enhance their professionalism in all aspects relevant to their knowledge, skills and the professional context of their career (Emery, 2013; Zein, 2016). According to Snow, Griffin and Burns (2005), ongoing PD and support are significant to
guarantee that all teachers know how to execute magnificent literacy instruction. Hassel (1999) defined PD as the process of improving teacher skills and competencies needed to produce outstanding students’ achievements.

There are a variety of PD opportunities centered on teaching the curriculum, using strategies for collaborative learning, adopting new subject-matter approaches and innovative pedagogical practices, managing student learning, integrating assessment with curriculum, and implementing strategies to reach the diverse learners which teachers can utilize to implement change (Ganser, 2000). In addition, there are also many types of PD approaches used to relate all those knowledge and skills: informal dialogue sessions, courses and workshops, reading professional literature, education conference and seminars, professional development network, qualification programs, individual and collaborative research (OECD, 2009). However, it is not just about providing PD but also providing effective in situ job-embedded PD. Availability alone is not an issue but the impact of it, is. Teachers reported that the most needed learning necessities are often denied when engaging in these traditional forms of PD, so much so that they turn to be totally useless (Darling-Hammond et al., 2009; Fullan, 2007; Knight, 2007). This is mostly because these type of PD are short in duration, lacks intellectual level, and has poor focus with little substantive research-based content (Kent, 2004). Research states that traditional one-stop workshops and go-away professional conferences lack a direct link to improvement of teachers’ instructional practices in their unique teaching environment (Bolton, 2007) because teachers just hear about great practices and don’t receive follow-up support (Knight, 2009). The existing PD programs which mostly use the cascade model, are unable to tailor the instructional approaches to meet the needs of students, time consuming, lacking in follow-up support and do not promote collaboration (Pang & Wray, 2017; Radzuwan, Shireena Basree, & Kamariah, 2017; Senom, Razak Zakaria, & Sharatol Ahmad Shah, 2013). Thus, the real issue is not that teacher are not given the opportunity to attend PD, but the typical forms of PD often miss the real focus on student achievement.

Research by Center for the Use of Research and Evidence in Education (CUREE) (2012) proves that there is a close relationship between the design and content of teachers’ PD delivery and the professional learning experiences of teachers. Despite having an appalling track record in its productiveness (Yoon, Duncan, Lee, Scarloss, & Shapley, 2007), workshop is still the most popular model chosen for delivering PD in many countries. The best PD should not only keep teachers up-to-date on the latest education-related research, teaching technology tools, curriculum reforms and resources, but it should also be ongoing, experiential, collaborative, and connected to and derived from working with students (Edutopia, 2008). Colbert (2008) stated that improving teacher quality depends on improving PD and improving PD depends on creating meaningful learning experiences for teachers that include attributes of coaching and mentoring, peer observation, networking and collaborative work. Currently, teachers demand to be offered job-embedded on-going support and one such support that is showing great promise for improving instruction is school-based coaching and mentoring (Knight, 2007; Sailors & Shanklin, 2010).

In one study, Guskey (2003) analyzed 13 of the most famous lists of the characteristics of PD. He then, listed 21 characteristics that were deemed important for high-quality PD. The three most prominent and frequent characteristics were enhancement of teachers’ content and pedagogical knowledge, time and resources, and, collegiality and collaboration. These
characteristics were noted as impacting PD because they had an impact on teacher quality. In another research by CUREE (2012), they emphasized on four effective CPD approaches: collaborative enquiry, coaching and mentoring, collaborations within and between school, and using structured dialogues and group work for teachers to try out new approaches. These studies prove that coaching and mentoring is an essential component of an effective PD program or ‘teacher learning’ (R. Smith & Lynch, 2014) as it provide “tailor-made in-schools strategies – collaborative, sustained, embedded in real life learning context and supported by specialists” (Lloyd & Modline, 2012, p. 221). Aguilar (2013a, p. 8) adds “coaching can build will, skill, knowledge and capacity because it can go where no other PD has gone before: into the intellect, behaviors, practices, beliefs, values and feelings of a teacher”. Supported further by Toll (2014), coaching is a partnership, collaboration between equals; is job-embedded; is about professional learning; supports reflection about students, the curriculum and pedagogy; and leads to better decisions. Researchers confirmed that teachers who actively engaged in coaching tried new instructional practices learned in traditional workshops more often than teachers who did not (Knight, 2004; Neufeld & Roper, 2003; Sailors & Price, 2015; Vanderburg & Stephens, 2011). Thus, as a strong alternative to the ineffective traditional PD methods, coaching is increasingly being advocated in many countries’ education system.

Annenberg Foundation for Education Reform conducted a study on coaching in 2014 and reported that coaching is a promising element of effective professional development in the following ways (King et al., 2014):

a) Effective coaching encourages collaborative, reflective practice. Coaching allows teachers to apply their learning more deeply, frequently, and consistently than teachers working alone. Coaching supports teachers to improve their capacity to reflect and apply their learning not only to their work with students, but also to their work with each other (Neufeld & Roper, 2003). This is consistent with Joyce and Showers (1996, p. 13) findings that groups of teachers “...developed skills in collaboration and enjoyed the experience so much that they wanted to continue their collegial partnerships after they accomplished their initial goals”.

b) Effective embedded professional learning promotes positive cultural change. The conditions, behaviors, and practices required by an effective coaching program can affect the culture of a school or system, thus embedding instructional change within broader efforts to improve school-based culture and conditions (Neufeld & Roper, 2003).

c) Effective coaching encourages the use of data analysis to inform practice. Effective coaching programs respond to needs suggested by data, allowing improvement efforts to target issues such as closing achievement gaps. A coaching program guided by data helped create coherence within a school (Barr, Simmons, & Zarrow, 2003) by focusing on strategic areas of need that are suggested by evidence, rather than by individual and sometimes conflicting opinions.

d) Coaching promotes the implementation of learning and reciprocal accountability. Coaching is an embedded support that attempts to respond to student and teacher needs in ongoing, consistent, dedicated ways. The likelihood of using new learning and sharing responsibility rises when colleagues, guided by a coach, work together and hold each other accountable for improved teaching and learning (Barr et al., 2003). And because instructional coaching takes place in a natural setting of the classroom, observation, learning, and reflection can occur in real situations (Neufeld & Roper, 2003).
e) Coaching supports collective leadership across a school system. An essential feature of coaching is that it uses the relationships between coaches, principals, and teachers to create the conversation that leads to behavioral, pedagogical, and content knowledge change. Effective coaching distributes leadership and keeps the focus on teaching and learning. This focus promotes the development of leadership skills, professional learning, and support for teachers that target ways to improve student outcomes.

Nevertheless, continuous innovation in CPD programs is required to improve teacher workforce. Teacher coaching and mentoring approach is the promising approach that can provide a flexible blueprint for these efforts (Kraft, Blazar, & Hogan, 2018).

**Conditions for Success in Educational Settings**

Many scholars have listed several critical conditions that need to exist to some degree for a coach to effectively partner with teachers and support them in developing their practice (Aguilar, 2011a, 2011b; Bean, Draper, Hall, Vandermolen, & Zigmund, 2010; Boller et al., 2010; Bredeson, 2000; Charner & Medrich, 2017; Elish-Piper & L’Allier, 2011; Heineke, 2013; Knight, 2009; Matsumura, Sartoris, Bickel, & Garnier, 2009; Ng, Choong, Norizan, Lam, & Siti Mariam, 2014; Sarabiah & Zamri, 2016; R. E. Smith, 2009; Taylor, Zugelder, & Bowman, 2013; The Wallace Foundation, 2013; Vikraman, Mansor, & Hamzah, 2017).

Aguilar (2011b) states clearly that coaching can be very challenging if any of the conditions are completely missing. The researchers associated with the 2005-2008 Kansas Coaching Project at the University of Kansas Center for Research on Learning, have listed out the seven factors that repeatedly appeared to be critical for coaching success when they worked with coaches and other educators in schools, districts and state agencies in more than 35 states (Knight, 2009):

a) Focus and continuity - Policy makers and education authorities should not adopt and abandon too many education programs and initiatives as it will only cause teachers to loose interest in teaching. To create a better platform for teachers’ CPD, only a few high-leverage strategies should be sustained.

b) A learning-friendly culture - The place where teachers work, the school, should be a place where they are respected, free to take risks, away from unnecessary punishments (Knight, 2009), and a safe learning environment (van Nieuwerburgh, 2012). This is because teachers who work in learning-friendly schools tend to collaborate more with the coaches. Aguilar (2011b) states that the school culture needs to be oriented towards growth and improvement. Both teachers and administrators, need to be eager to learn and improve their practice when given support.

c) Principal support - In order for coaching to be effective, there should be a close partnership between the coach and the principal (Aguilar, 2011b; Matsumura, Garnier, & Resnick, 2010). They should work closely on implementing whole-school initiatives and identifying the needs of the teachers (Charner & Medrich, 2017). Principals should take part in coaching workshops conducted by the coach, observe coaches while they conduct model lessons, speak frequently to the teachers on the importance of professional development opportunities and coaching, learn what the coach shares with teachers, and frequently meet the coaches to ensure their vision for professional development is being accomplished (Knight, 2009a, p. 19). Bredeson (2000) states that principals must take note of what and why changes are being asked of the teacher, as they have great influence on teachers’ professional development or teacher...
learning (Bredeson, 2000; R. E. Smith, 2009; The Wallace Foundation, 2013). Studies conclude that principal’s understanding, influence and support are important factors for a fruitful coaching and mentoring session (Ng et al., 2014; Sarabiah & Zamri, 2016; Taylor et al., 2013; Vikraman et al., 2017) as they can be the key to closing the gap between teachers and coaches by providing supportive working environments and, allocating sufficient time and resources (Aguilar, 2011b; Knight, 2009).

d) Clear roles - Coaches should ensure that they work as peers with the teachers providing sufficient support for professional development, while principals and other administrators should respectfully hold the teachers accountable. Teacher evaluation tasks should only be done by the principals or other administrators. A teacher’s willingness to collaborate and implement strategies suggested by the coach may depend on that teacher’s confidence in the coach (Elish-Piper & L’Allier, 2011). Thus, coaches should play a role of on-site professional developers empowering teachers to incorporate research-based instructional methods into their classrooms (Knight, 2007).

e) Protect the coaching relationship - Coaching works best when teachers are collaborating with the coach because they want to and not because they are forced to. Thus, principal should present coaching as an “effectiveness builder” and not a “deficit-filler” (Aguilar, 2011a). It is important for a principal to explain to the teachers on why a coach is coming to the school, what the coach is supposed to do and how teachers are expected to work with the coach to avoid further complications and to support coaches. They should encourage the teachers to perceive the coach as a lifeline rather than a punishment (Knight, 2007).

f) Time - Coaches should spend much of their time on coaching. The education authorities, state and district leaders need to ensure that the coaches are not burdened with too many non-coaching tasks that they end up having no time for sustained coaching. Although the amount of time coaches spend working directly with teachers were significant predictors of student gain as said by Elish-Piper and L’Allier (2011), and Bean and colleagues (2010), it was also a critical challenge for coaches (Bean et al., 2010; Boller et al., 2010; Taylor et al., 2013). These studies have attempted to highlight factors that may affect the efficacy of coaching efforts in relation to the amount of time devoted to and available for coaching. Coaches in two communities in Washington State described several challenges associated with completing coaching visits. These include holidays, vacations, classroom activities, and other commitments, such as attending trainings and conferences (Boller et al., 2010). In another study, 12 coaches stated that management activities like technical issues related to online course required by PDF, handling problems like arranging for substitutes, or writing reports for the administration took an exorbitant amount of their time from coaching activities. This study also concluded by saying that when a coach spends more time on school management or administrative tasks, it diminishes the value of the coach in the eyes of the teachers. Teachers had negative perceptions on coaches who spend more time on management tasks (Bean et al., 2010). A concept paper analyzed four different studies conducted in USA. Coaches were expected to spend 50% of their time on in modeling instruction, direct coaching and coach-teacher conferences. But then a study in 2011 by Bowman (as cited in R. T. Taylor et al., 2013) found that the mean percentage of time that the middle school coaches reported to have spent in these activities totaled 35.68% and the mean time high school coaches reported to have spent in such activities was 32% (Boulware, 2006 as cited in R. T. Taylor et al., 2013). This mean of percentage of time was markedly lower that the
50% of time explicitly requested of the coaches. These findings indicated that over the four years between the two studies, progress had not been made toward meeting the role expectation related to use of the coaches’ time (Taylor et al., 2013). In conclusion, the quality and effectiveness of coaching may be affected by lack of time.

g) Continuous learning - Coaches and administrators should continuously improve their own professional practice. Coaches need to be given the opportunities to gain a better understanding of the practices or content knowledge that they share with teachers as well as the coaching practices and communication skills that are necessary for effective coaching. This was similarly agreed by Heineke (2013) who studied the coaching interactions of four coaches and four teachers from four different schools. Knight (2009a) added that principals need to know how they can contribute to conditions that support effective coaching. Thus, both, coaches and principals needs CPD and also to be coached so that they are constantly learning and improving the way they lead instructional improvements in schools (Aguilar, 2011b; Knight, 2009).

Conclusion

There is a considerable amount of literature that addresses the notion of teacher coaching and mentoring approach and it is proven to be a promising practice for teacher learning, teacher change and ultimate improvement in student achievement (L’Allier, Elish-Piper, & Bean, 2010). It is believed to be the best job-embedded, on-the-ground CPD strategy in raising teaching standards by enhancing teachers’ knowledge and skill, in understanding and executing the latest education reforms, curriculum, pedagogy and assessment strategies. Undertaking this review of the literature has demonstrated that it is essential for affiliated stakeholders to take fundamental and practical actions to design effectual CPD for teachers. To bolster more effective implementation of the coaching approach, they need to assess the readiness of the community in adopting the innovation and ensure that the organizational structures are in place to support the innovation (Matsumura, Garnier, & Resnick, 2010).

Principals and district leaders should not only support but also act as partners in coaches’ work so that they can establish a shared vision of successful coaching. They should be eager and willing to learn effective ways to support their coaches’ work with teachers (Aguilar, 2011b; Matsumura, Garnier, & Resnick, 2010). As teachers often too busy to participate in coaching (Boller et al., 2010; Dewitt, 2014; Jao, 2013; Matsumura, Garnier, & Resnick, 2010; Westman, 2016), steps should be taken to ensure that the program is not “one more thing” added to their schedules (Matsumura, Garnier, & Resnick, 2010, p. 268). The roles of the coach and the teacher should be made clear to support an effective execution of the coaching program. Teachers, on the other hand need to take the necessary steps to learn, unlearn, relearn and implement effective practices that promises student achievement. Collaboration with coaches ensures professional development will no longer be futile, instead best practices will take root and all the hard work of teachers will not be in vain. Both, the teacher and the coach must take must take active roles in sharing understandings and building trusted collaborative relationships.

It is important to note the diverse studies pertinent to the coaching issues such as the impact of coaching on teachers and their instructional practice (Ahmad Syahiran, Radzuwan, Kamariah, & Safawati Basirah, 2016; Charner & Medrich, 2017; Matsumura, Garnier, Correnti, Junker, & DiPrima Bickel, 2010; Medrich, Fitzgerald, & Skomsvold, 2013; Neuman & Wright, 2010), the impact of coached teachers on student engagement and student learning (Charner &
Medrich, 2017; Matsumura, Garnier, Correnti, et al., 2010; Sailors & Price, 2015), the impact of coaches on student achievement (Bean et al., 2010; Elish-Piper & L’Allier, 2011; Medrich et al., 2013; Porche, Pallante, & Snow, 2012; Taylor et al., 2013), how coaches spent their time (Israel, Kamman, McCray, & Sindelar, 2014; Taylor et al., 2013), teachers’ perceptions of their coaches (Israel et al., 2014; Mohd Hilmi & Jamil, 2017; Taylor et al., 2013; Vanderburg & Stephens, 2011), relationship between what coaches do and what teachers change (Heineke, 2013), the role of administrators in coaching (Charner & Medrich, 2017; Matsumura et al., 2009; Vikraman et al., 2017); Professional Learning Community (PLC) practices with coaches (Bitty & Pang 2016, 2017; Suzalin et al. 2016). Notwithstanding these heterogeneity, literature seeks for more evidence in each of the aforementioned areas as well as other relevant areas (Ahmad Syahiran et al., 2016; Borman et al., 2006; Fielden, 2005; Li & Chan, 2007; Mohd Hilmi & Jamil, 2017; Sailors & Price, 2015; R. Smith & Lynch, 2014; Taylor et al., 2013). In summary, although for years many have valued the great potential of the coaching and mentoring approach, the literature suggests it remains as a growing field in education to be researched on (Bitty & Pang, 2016; Desimone & Pak, 2017; Fielden, 2005; Gallucci, DeVoogt Van Lare, Yoon, & Boatright, 2010; Knight, 2007; Lowenhaupt, Mckinney, & Reeves, 2014; Mohd Hilmi & Jamil, 2017; Taylor et al., 2013). This is especially important in order to validate that it is the most successful approach for embedded learning and application of skills, reflective practice, and professional development.

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