ARTICLE



Current state and prospects of teaching-learning processes in music teacher education in Spain: a literature review

Oscar Casanova¹^(b), M. Cecilia Jorquera-Jaramillo²^(b) and Rosa M. Serrano¹^(b)

¹Facultad de Educación, Pedro Cerbuna, Zaragoza, Spain and ²Facultad de Ciencias de la Educación, Pirotecnia, Sevilla, Spain **Corresponding author:** Rosa M. Serrano; Email: rmserran@unizar.es

Abstract

The teaching-learning process, both in general and in the specialty of Music Education, has evolved and its explanatory models have become increasingly complex. In view of current challenges, it is relevant to analyse the elements that are considered necessary to train music teachers to become competent professionals. This study identifies characteristics found in specialised Spanish and international scientific literature on teaching-learning processes in music teacher education, referring to their current state as well as to desirable developments and future prospects. Although a certain overlap among emergent categories in Spain and those in other countries can be observed, we also found differences of degree, as well as interesting divergences.

Keywords: Music Education; teacher education; educational methods; literature review

Introduction

The context of this literature review is a larger research $project^1$ in the area of music teacher education in Spain.

Whenever we refer to the teaching-learning process (henceforth: T-L), we are dealing with the core of education. However, if we took only T-L processes into account, our vision of all that goes on during teacher training might be partial. An overview of the history of educational research shows that perspectives and vantage points have shifted. According to Pérez Gómez (1989), the oldest line of research was the prediction-product perspective, which attempted to establish a cause–effect relationship between the teacher's traits and the students' academic performance. Good academic results were determined by the teacher's good judgement, self-control, esteem, enthusiasm and adaptability.

That focus was subsequently deemed insufficient to grasp what goes on in the classroom; the next model, still somewhat current today, can be termed *process-product*. It establishes a cause-effect relationship between the teacher's interaction with the students and their academic performance, purporting to identify factors that produce *efficient* teaching, a concept that appears recurrently, among others, in descriptions of quality of education in terms of *good practice* (Carr, 1997; Jorquera-Jaramillo, 2017; Juodaityté, 2004; Stake, 2001). Studies are still being carried out from that perspective, as can be seen in some of the titles ('Methods') of teacher education courses in Anglo-Saxon countries (Colwell & Webster, 2011; Regelski, 2002; Randles, 2015; Vasil, Weiss, & Powell, 2019). However, the need of reflecting on the great number of factors that intervene in T-L processes is increasingly perceived. Studies such as that of Shulman (1986) highlight the complexity of classroom events and show that T-L processes are part of a reality in which many other factors, such as the classroom environment, play a role. Certain authors, including Vygotsky

© The Author(s), 2024. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives licence (https://creativecommons.org/licenses/by-nc-nd/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is unaltered and is properly cited. The written permission of Cambridge University Press must be obtained for commercial re-use or in order to create a derivative work.

(1978, 1986) and Bruner (2005), underscore the important role played by social context in T-L processes. Further relevant factors include the relationship between students and teachers (Wertsch, 1985, 1998) and the gradual handing over of responsibility to the students themselves (Wood, 1986). Spanish authors have also provided relevant sociocultural research contributions in the area of education (among others, Rebollo Catalán, 1999).

Another line of investigation can be designated as the *mediational* model (Pérez Gómez, 1989), which ascribes importance to the cognitive processes that occur in the teachers (the teacher as a *learning mediator*) and in the students (the *student as a mediator*), along with the reciprocal influence between them. The cognitive processes of teachers and students exert a significant influence on T-L processes, as can be seen in lines of research such as *the teacher's thinking* (Sandín, 2003) and *the mental life of the student*, as well as the interactions between both (Jorquera-Jaramillo, 2010a; Nielsen, 2013; Westerlund, Partti, & Karlsen, 2015; Winne & Marx, 1977).

The most recent line of research, the *ecological* model, additionally views the classroom as an environment in which sociocultural interaction takes place and in which meanings are constructed (Doyle, 1977; Shulman, 1986). A further model, similarly elaborate as Shulman's (1986), attempting to represent the full complexity of T-L processes in the classroom, has been developed by Ferrández (1997). Other authors have likewise pointed out that education cannot be currently grasped without taking all its complexity into account (Mason, 2008), particularly social cognition, extended cognition and learning on the Internet (Ballester & Colom, 2017).

Teacher education: models and components

The models which have emerged in the history of educational research have become increasingly complex. Teacher education modules need to ensure that future teachers can acquire elements that allow them to analyse – and act upon – all the aforementioned factors, as well as upon their interrelations, including the aspect of student assessment. Relevant contributions should be taken into account in this area, including Fautley (2010, 2015).

To designate the basic ingredients of teacher training, it is crucial to identify from which perspective such factors are proposed. Pérez Gómez (2000) proposes four perspectives:

- a) The *academic* perspective associated with traditional teaching, focusing on the 'knowledge' the student is supposed to acquire.
- b) The *technical* perspective of a Positivist slant, which regards teaching as the scientific application of specialised knowledge and the teacher as a tool that facilitates the acquisition thereof. This focus can be observed in two variants: one which views education as the *training* of specific measurable abilities, and the other, which associates education with *decision-making*.
- c) The *practical* perspective, which regards the teacher as an artisan or a craftsperson: knowledge emerges from experience and practice, which are supplied in a feedback loop by knowledge previously acquired through the same means.
- d) The perspective of *practical reflection for social reconstruction* views teaching as a social practice that is being continually associated with ethical options stemming from values that provide acting principles and guidelines for T-L processes. This perspective is centred on the critique and the conception of knowledge as social reconstruction and on the inclusion of research-action as a tool for ongoing learning. Teacher education is thereby oriented towards *comprehension*.

Porlán and Rivero (1998) identify two main areas in theories of teacher training and within which those theories' components can be located: *theory* and *practice*. The first, exclusively theoretical model includes knowledge about school subject content and the education sciences; the

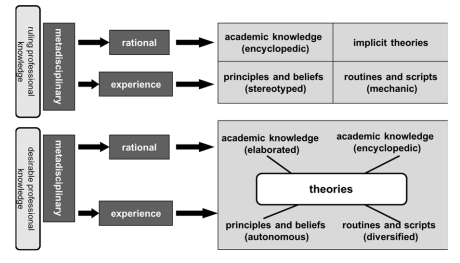


Figure 1. Components of professional knowledge according to Porlán and Rivero (1998, p. 64).

second, practical model comprises former knowledge, competencies and technical capabilities related to practice; and the third model comprises theoretical knowledge of school subject content as well as practical knowledge gained from experience, but without connecting the two. Music teacher education in some parts of Europe has tended to follow a model similar to the third one, in which music-related content is imparted (theory) as well as knowledge based on experience (practice) (Jorquera-Jaramillo, 2010b).

It is thus pertinent to ask what kind of professional knowledge music teachers should be required to have. Porlán and Rivero (1998) affirm that a teacher's professional knowledge consists of education science content as well as specifically musical content, but in the form of pedagogical content knowledge (PCK) (Bolívar, 2005; Shulman, 1987), along with meta-disciplinary content. As a reflection of current professional knowledge, all these types of content derive from the areas of reason and experience, and they include (1) encyclopedic academic knowledge, (2) implicit theories, (3) principles and beliefs (usually stereotyped), and (4) routines and guidelines for action (which tend to be mechanical and repetitive). However, if one chooses to work with this eminently practical and at the same time thoroughly complex type of knowledge, it is possible to achieve worthwhile professional knowledge. It stems from the same areas mentioned above: (1) and (2) theories that comprise elaborate academic knowledge, along with encyclopedic knowledge; (3) a series of principles and beliefs that tend to become autonomous, and (4) diversified routines and guidelines. Figure 1 illustrates these components.

Desirable, worthwhile professional knowledge gives rise to a personal instructional model, in which, according to García Pérez (2000), the following dimensions can be analysed, related to concepts regarding:

- a) the objectives pursued by a classroom action;
- b) the subject matter that is being imparted;
- c) the students' interests and ideas;
- d) teaching, that is, pedagogical method;
- e) evaluation;
- f) curriculum;
- g) the relationships between classroom events and the social system within which they are embedded.

Music Education in Spain does not feature T-L theories other than those presented above. It is nevertheless an area with its own specific history and background. In Spain, it has only recently been associated with educational research due to the fact that the educational value of music was recognised in this country at a relatively late date. As a subject, music only started to be included in primary and secondary education curriculum after the promulgation of the LOGSE Act in 1990. Although that educational law introduced a number of new pedagogical perspectives and a series of important changes in the area of Music Education, it took an entire decade for it to become adequately applied all across Spain. The history of Music Education in Spain is thus essentially one of *traditions*, which research has only recently begun to challenge and modify. Music Education in Spain has diversified and become enriched in the 21st century thanks to the contribution of systematic research, and a number of Spanish researchers have attempted to observe and evaluate the progress achieved in countries that have already accumulated a greater degree of experience in terms of educational innovation.

The theories presented above are admittedly not very recent but continue to hold sway as no new theories capable of partially or totally replacing them have been proposed, at least not in Spain. In addition, some specific contributions need to be taken into account because they are still widely applied in pedagogy. Many teachers nevertheless feel a clear need to innovate and renew a series of practices related to T-L processes. Two new laws have been promulgated in Spain in the area of education: the LOMCE Act in 2013 and the LOMLOE Act in 2020, foreseeing the adoption of *competencies* as a benchmark in every type of school environment. This has led to innovation in T-L processes.

In the following section, we present the aforementioned contributions provided by theories that are still currently in trend. Most of them are closely related to teachers' concern for updating and renewing their educational practice. One such theory is *project-based learning* (Kilpatrick, 1918; Kokotsaki, Menzies, & Wiggins, 2016), which, although having existed for over a century, has not been widely applied in Music Education in Spain. *Problem-based learning* (Allen, Donham, & Bernhardt, 2011; Freer, 2017) is closely related to it.

One of the most recent approaches in education is the Flipped Classroom (Bergmann & Sams, 2014), reflecting its authors' concern of finding a way for students to be able to work with conventional, mostly conceptual content and still achieve a learning experience. Flipped Learning is even more recent (Tourón & Santiago, 2015). Laying its emphasis on the learning process, flipped learning is a pedagogical approach in which direct instruction moves from the group learning space to the individual learning space. Flipped learning is closely associated with the integration of digital technology in the classroom, as well as with approaches that emphasise important possibilities for interaction with others, such as gamification (Pho & Dinscore, 2015; Prensky, 2001), which can be carried out with or without the aid of technology. In Music Education, it would be important to note that the game element associated with music learning has long been an intrinsic part of musical practices in early childhood education as well as in primary education. A pioneering example can be found in the game-like situations proposed by Martenot (1960, 1965), designed to help children learn elements of conventional music theory. At higher educational levels, the need is often felt to give school subjects a 'serious' stamp, and the game element was not highly regarded until it acquired a greater degree of credibility and respect thanks to computer games. Associated with the use of digital devices, Computational Thinking (Papert, 1980; Wing, 2006; Zapata-Ros, 2015) has great current relevancy in view of the importance that electronic devices and Information and Communications Technologies (ICTs) have been gaining in the classroom.

Further teaching approaches are more closely associated with concern for student competencies, such as developing students' *creativity*. *Creativity* studies have a long history, but only in the last decades has the need been acknowledged for *Convergent Thinking* to be relativised (Guilford, 1950) in order to offer a wider berth for *Divergent* or *Lateral Thinking*

(Caeiro Rodríguez, 1988; De Bono, 1986; Viteri, Chimarro, & Gavilanes, 2021); the latter is currently the most widely used term and gives rise to corresponding research.

Closely associated with creativity, Design Thinking (Brown, 2008; Efeoglu et al., 2013) comes from the business sector and emerged specifically in projects aimed towards product design. It is closely related to the kind of creative processes typically used in design and could thus be associated with knowledge regarding creativity and lateral thinking. Design Thinking could thus have its place in the context of Music Education projects. *Emotions* also play an essential role in learning, and the subject has been investigated by a series of authors since the 1980s (Gardner, 1983; Salovey & Mayer, 1990; Timoneda, 2012). Further important areas are inclusion and teamwork, as highlighted in the Cooperative Learning approach (Pujolàs, 2012), closely associated, in turn, with Learning Communities, which have been evaluated as Successful Learning Activities (Aubert, García, & Racionero, 2009; Flecha & Larena, 2008). The latter are well-articulated proposals sustained by a considerable body of literature, mostly in Spanish, since the concept was developed in Spain. Finally, the Service-Learning approach (Palos & Puig, 2006) aims to achieve a higher degree of sensitivity towards social transformation within the area of education. Service-Learning usually consists in specific projects designed to provide a service in the community where the school is located: such activities can take place in hospitals, retirement homes, prisons, etc.

All these currents deserve more extensive treatment in order to be adequately and more profoundly understood, but that would lie beyond the scope of this article. It is nevertheless interesting to note that they are mostly proposed as techniques or closed methods. None of them is presented as a contextualised procedure that takes all the elements of a T-L process into account.

This article therefore attempts to offer a synthesis of the trajectory of music teacher training in Spain ever since the early 2000s, when innovative laws were introduced, thereby marking a milestone in Music Education in this country. We shall also attempt to identify and evaluate common traits among Spain and abroad, as well as a series of diverging elements that should be taken into account in Spain, and which in other countries with a greater amount of experience have already demonstrated their virtues and benefits, and which it would be advisable to incorporate in the training of pre-service music teachers. Thus, in our attempt to analyse the current state of pre-service music teacher training in Spain as well as new, desirable, or recommendable, hitherto scarcely applied approaches, we utilise the most relevant publications of the last two decades.

Method

Latorre, Del Rincón, and Arnal (2003) find that 'education is conceived as an intentional, global, contextualised act that is mostly governed by personal and social rules, and much less by scientific laws' (p. 36). Rather than attempting to provide causal explanations, our main purpose consists of interpreting and trying to understand educational phenomena. Our intention is to reveal assumptions, values and beliefs that remain subjacent in educational practice; studies such as the current one attempt to offer an adequate medium of reflection, thereby serving to transform, correct or improve educational practice (Latorre et al., 2003).

From a qualitative perspective (Bisquerra, 2000), this literature review consists in a descriptive and comparative analysis of data found in source documents with the purpose of obtaining useful, necessary information in order to respond to this study's objectives (Flick, 2007). Social reality is reflected and constructed through documents, because they provide us with different versions of events (May, 2001). 'A great part of the importance and interest of documents becomes evident when we consider them in mutual relation with one another. We develop a grasp of the ideas, issues, and policies treated in those documents through comparative analysis' (Blaxter, Hughes, & Tight, 2008, p. 225).

Objective

This study of qualitative nature intends to provide a response for the two following major issues:

What are the major concerns regarding the teaching-learning process in music teacher education in the 21st century?

What are the differences and points in common between these concerns on a global level and specific concerns in Spain?

Attending to these research questions, this study's objective consists in identifying the characteristics of T-L processes in music teacher education, as found in the sample of selected documents, incorporating contributions published in English-speaking countries.

Procedure

On these bases, we carried out our research in several phases. In the first phase, we ran a literature review of documents with the help of keywords such as music teacher education, teaching-learning processes and methodology, in both Spanish and English, entering them in specialised databases. The research period covered by the documents ranges from 2000 to 2021, because we find that the year 2000 was the date when it was possible to begin to appreciate the effect of profound changes in Music Education in Spain: by that time, the first Spanish legislation (LOGSE) offering compulsory Music Education to all citizens had been implemented, additionally introducing important changes in the initial training of pre-service teachers. Our documentary sources stem from a reduced number of countries, all of which can look back on an extended research tradition: articles mainly in English, as well as texts in Spanish. We then analysed the content of the document sources we found, verifying that they included our research subject and excluding texts related with subjects such as Early Childhood Music Education or specialised university-level music teaching (in music academies and conservatories). The following phase consisted in defining and classifying a series of emergent categories. The number of categories was reduced by progressively adjusting their components' common aspects until the groups of categories became manageable: after having formally explored and codified the data, we re-elaborated a category and subcategory system, progressively subsuming less general categories under other, larger ones (Strauss & Corbin, 1994). In the final phase, the resulting categories were placed in relation to those defined by Marcelo and Vaillant (2018) and with the currents we presented in the Introduction section, thereby reviewing the data distribution obtained from the source documents, to which we applied a descriptive and comparative analysis (Fideli, 1998). The phases of our research are depicted in Fig. 2.

The main limitation our study might present is that the source documents we handled originate from a limited number of countries outside Spain: mainly territories where English is spoken as a native language. We also limited the time span from the year 2000 to 2021.

Results

Within the selected period, our chosen keywords yielded a total of 271 articles: 193 in English and 78 in Spanish. Apart from referential categories, we found nine emergent macrocategories, listed in Table 1.

T-L processes in English-language publications

The analysis of the English-language literature is presented first. The most recurrent category is related to *pre-service student teaching (4)*, which analyses the connection between theory and practice: the attempt to relate contents with their application in real-life guided classroom

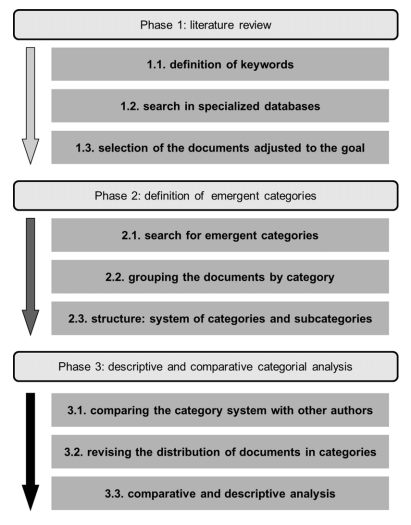


Figure 2. Research phases in this study. *Source:* Own elaboration.

experiences, along with the corresponding pedagogical and methodological implications. In a study conducted in Greece, Kokkidou, Dionyssiou, and Androutsos (2014) found that teaching practices offered a unique opportunity for pre-service teachers to build bridges between theoretical knowledge and teaching experience. Similar results were found by Conway (2015) in the United States, giving importance to the merging of theory and practice in relation to content. In such practices, interrelations are constructed on the basis of the teacher trainees' own abilities, personality and work ethic; mentoring strategies should include modelling, thereby facilitating learning opportunities along with regular discussion and reflection activities (Palmer, 2018). Music teacher educators can help future teachers develop a more profound grasp of reality by including field experience in a variety of cultural environments and by encouraging self-reflection (VanDeusen, 2019).

Given the importance of *pre-service student teaching* (4), there is a clear need for educational programmes to integrate this training as far as possible into their *curricula* (1), including more practical experiences in order to better interrelate theory and practice, thus increasing the opportunity for pedagogical dialogue (LeGette, 2013). One conceivable way of carrying out such

Category: topics developed in the texts	Description and subcategories
1 Contents	What is taught: subject matter – Transversal topics – Repertoire – Music teacher education curriculum – Type of classroom activities – Instructional materials
2 Professional development	In-service teachers' learning needs
3 Teacher-student interaction at university	How subject matter is taught; classroom strategies
4 Pre-service student teaching	Students' learning experiences carried out in school classrooms
5 ICTs	Teaching strategies involving ICTs
6 Student-related concerns	Student motivation
	Student access to training in Music Education
7 Students' and teachers' conceptions and ideas	Students' and teachers' beliefs, conceptions and ideas
8 Educational policies	Discussion and planning of music teacher education
9 Music teacher professional identity	Personal life as a music teacher; attitudes and commitment to the music teaching profession

Table 1. Emergent categories

activities, developed in the United States, is co-teaching (Kim, 2019), in which the interaction between the classroom teacher (mentor) and the student becomes a cooperation. Millican and Forrester (2018), also in the United States, find that the preparation of new teachers for such an intellectually and socially complex task requires a pedagogy that ensures that they learn to teach by offering them feedback regarding their practice along with support designed to encourage their self-efficacy (West & Frey-Clark, 2019).

Also within this category of *content (1)*, one of the desirable characteristics at the curricular level is the identification of alternative training routes that can promote competencies such as social capabilities. It is not enough to produce generations of excellent and expert musicians; the personal and professional success of future music teachers depends on their ability to interact, relate and cooperate with others (Johnson, 2014). Formulas for this approach include work on social skills, values and attitudes (from the Greek perspective: Kokkidou et al., 2014), or cooperative ventures such as Service-Learning (highlighted from the American perspective: Forrester, 2019).

In this category of *content* (1), another frequently voiced concern in the face of a globalised, diverse society is the endeavour to give priority to the multicultural dimension of teaching; certain authors find that most university students do not have the necessary knowledge to handle the social and cultural needs they will encounter in their music classes, as occurs, for instance, in the United States (Robinson, 2017). This points to the need to innovate the *method applied in university classrooms* (3). Several authors propose solutions via a series of recurrent opportunities (Forrester, 2019) in courses that handle musical diversity by featuring corresponding repertoire, teaching techniques and appropriate curricular focus areas (Howard, Swanson, & Campbell, 2014). VanDeusen (2019) finds that some music teachers respond appropriately to growing cultural diversity in their classes by featuring multicultural repertoire.

Closely related with the latter concern is the one associated with *music teacher professional identity* (9) (Sieger, 2019). Isbell (2015) finds that as syllabi are gradually examined and updated,

music teachers should graduate well prepared to become agents of change. If they are aware of how music influences our personal and professional lives, and if they use their own music as a pedagogical tool (Pellegrino, 2015), they will be able to involve students in many different types of class projects and situations.

Finally, some authors highlight the elements of *professional development initiatives (2)*. Bautista, Yau, and Wong (2017) and Bautista and Wong (2019) criticise such professional development proposals (without differentiating among countries) for being sporadic, unsystematic, and for featuring contents and aims that are too heterogeneous: such proposals thus end up having little impact on educational change (although this is not the case in Singapore). In the case of the United States, proposals related to the need to update *ICT competencies (5)* (Doherty, 2019), to face demanding teacher assessments, to integrate reflective practice models into the profession or to acquire tools to teach students with functional diversity (Parker & Draves, 2018) stand out. In relation to these initiatives, it should be noted that teachers are particularly interested in proposals that are directly applicable in the classroom.

T-L processes in Spain

Publications featuring study concerns regarding T-L processes in the area of music teacher education are relatively rare in Spain: the most frequently recurring categories are those related to *contents* (1) and *teacher-student interaction at university* (3).

It is noteworthy to point out certain studies focused on *teacher-student interaction at university (3)* that display an interest and concern for teaching models, styles and strategies, as is the case of Serrano, Zamorano, and González-Martín (2020) who analyse current curricula in Spanish universities. Many of them focus on the students' perception, both in general liberal arts studies that include music (Benarroch, Cepero, & Perales, 2013) and in specifically musical studies (Esteve et al., 2016). Rare are those, such as Bautista (2010), who conduct an exhaustive analysis of case studies, directly analysing what goes on in the classroom. All these studies point out the importance of the practical model and display interest for models that encourage critical, reflective and outside-the-box thinking. Many authors positively value the importance of research, innovation and experimentation in the area of real practice (Esteve et al., 2016), avoiding the traditional model in which the teacher was regarded as a mere transmitter of specific knowledge contents and developing, instead, the student's capacity to value the effects of different teaching tools (Bautista, 2010). It is important for future teachers to experience in themselves the effect of such improvements brought about by innovative pedagogical practices in order to become convinced of their importance (Hernández Portero, 2014), and that the practice offered by university-trained teachers should be a model worthy of application (Gil Frías, 2018).

Another one of the most frequently voiced concerns, linked to the previous one, is the importance ascribed to achieving a balance between musical and pedagogical training, as well as connecting theory and practice; as in the case of English-language articles, the balance between the two is valued as positive, but a deficit is often noted. Several Spanish authors recommend starting from practice to arrive at theory from a pedagogical vantage point (Gil Frías, 2018). With a particular concern for the students' point of view, Esteve et al. (2016) show that it is essential to design learning activities, along with methods and strategies to teach how it is done. Hernández Portero (2014) criticises the fact that university music courses tend to feature content that is eminently theoretical, which does not allow students to acquire the pedagogical tools they are going to need as future teachers. Several authors highlight *pre-service student teaching (4)* as a means for the pre-service teacher to acquire identity through observation, scrutiny and reflection (Eguiluz, 2018), even to the point of introducing students to the area of research (Ibarretxe & Jimeno, 2004).

Another of the most frequently recurrent categories is that related to *content* (1): achieving a thematic evolution over time, initially dealing with certain musical aspects such as voice training (Gassull, Godall, & Martorell, 2000), or the relationship between music and language (Lafarga, 2000).

Further areas are the integration of musical creativity in initial education (Gil Frías, 2018) or certain transversal topics. One of the greatest concerns we encountered (as in English-language literature) is the treatment of interculturality. Certain authors analyse how it is treated in syllabi (Blanco & Peñalba, 2020), particularly criticising the lack of treatment of intercultural education and concomitant instructional practices as applied in teacher education: they observe 'how the treatment of cultural diversity is still not given the importance it deserves' (Bernabé, 2012, p. 81). Authors thus point out that future teachers need to be prepared to confront new challenges stemming from globalised social development by offering training that is both theoretical and practical, which should be incorporated in school practices. They also point out that music increases the potential of intercultural pedagogy. Other authors such as Rodríguez-Quiles (2006) criticise 'Eurocentric study programs in which Western "art" music is the guiding thread' (p. 1), suggesting that 'initial training for music teachers on all educational levels should adopt a pluralistic awareness for which multiple outlooks are required' (p. 3), integrating a wide range of styles, cultures and periods including our own. Following up on the concern regarding a series of transversal topics, certain gender issues likewise stand out (Díaz Mohedo, 2005), along with emotional pedagogy (Balsera, Nadal, & Fernández, 2017), the focus on servicelearning as a space for social transformation (Gillanders, Cores, & Tojeiro, 2018), and the focus on learning that is based on projects and teamwork (Berrón & Monreal, 2020; Blanco & Peñalba, 2020).

Just as in the English-language articles, particular prominence is given to the current concern for *ICT* (5). Certain authors analyse how it is approached in syllabi (Blanco & Peñalba, 2020), while others voice a concern for unequal treatment the students have received in previous training, or in education they receive in university (Hernández Portero, 2014). Interest is also shown in improving *student-related concerns* (6) in aspects such as motivation, autonomy, attention to diversity, creativity and improvisation; several authors point out the importance of their adequate methodological application if they are to become truly effective, defending active methods such as the flipped classroom, which encourage a process of sequential empowerment (Casanova & Serrano, 2016).

This all leads to a concern about *educational policies (8)* regarding how formal university education should be designed and planned. Some studies analyse university curricula, the students' former knowledge, musical instructional work in the classroom, as well as pedagogical or musical deficiencies, as a necessary prior step towards improving the university training of future music teachers (Aróstegui & Cisneros-Cohernour, 2010). Many point out the need of revising syllabi in order to be able to train critical, reflective and creative professionals (Blanco & Peñalba, 2020) who can 'sufficiently criticize and transform existing social and cultural practices' (Rodríguez-Quiles, 2006, p. 18): this concern is likewise voiced outside of Spain.

Discussion and conclusions

Evidently, similarities and differences can be noted between Spain and other countries. They indicate a series of recommendable future lines of action that can lead to improvement; lines that mark the path that should be followed to reduce the delay that can still be observed in Spain in terms of educational innovation. In view of the large quantity of information we reviewed, we now choose to concentrate on the most relevant aspects. Regarding the sample of documents on which this paper is based, the prevalence of certain countries in the examples we selected for this analysis does not reflect the full variety in the authorship of the articles and contexts we studied on the whole.

The characteristics of T-L processes in music teacher education in the 21st century mainly reflect a new opening towards complexity, covering a number of interrelated issues, along with aspects of the theories presented in the Introduction section. Some articles present specific protocols for classroom actions that need to be meticulously followed, as had been the case in active models. Perhaps with the best of intentions, such detailed protocols still reflect the *technical* perspective (Pérez Gómez, 1989) and leave little room for the teacher's creativity. The other

tendencies are likewise present in our literature sample; the academic perspective is the one least often encountered.

As indicated above, the most frequently represented category is the one regarding *contents* (1) related to subject matter; nevertheless, the range of possible types of content is appreciably diverse. In the *transversal topics* subcategory, *Service-Learning* is seldom treated in Spanish-language articles, whereas it appears much more frequently in English-language publications, which offer a rich variety of service-learning projects to educate teachers: entire journals are devoted to the subject. Service-Learning is the most represented referential category in English. Other transversal topics, presented by Spanish authors, are *harmonious coexistence* as well as gender issues (Cabedo-Mas & Díaz-Gómez, 2016; Díaz Mohedo, 2005). Issues of *inclusion* are likewise found, associated with the functional and cultural diversity one encounters in classrooms in Spain. The latter theme requires greater terminological precision, since it is termed *multiculturalism* in an international context, whereas in Spain it is referred to as *interculturality*, with an emphasis on communication among cultures (Stainback & Stainback, 1999). Similarly, international articles refer to *emotional intelligence*, whereas Spanish research tends to focus on its educational application by using the term *emotional pedagogy*. This category can be associated with one of the disruptive proposals introduced by Marcelo and Vaillant (2018), who emphasise the importance of the socio-emotional dimension.

Among the referential categories, it is worthy to note that most of them are barely present in Spanish Music Education, or entirely absent, as is the case of *Computational Thinking* or *Design Thinking* (perhaps because it is assimilated to other creative practices). *Lateral Thinking* is likewise scarcely represented; on the other hand, there is a great deal of Spanish-language literature on *Creativity*.

Repertoire is a key category in Music Education, and it is often associated with *popular music* as well as with the particular concern for the inclusion of music stemming from oral traditions in different parts of the world, thereby encouraging an important widening of horizons through the encounter with other cultures. The work carried out by a series of authors with the repertoire and instruments of popular music reflects the need, voiced by Marcelo and Vaillant (2018), to include informal learning in teacher education. Another similar aspect is the concept of *decolonisation*, reflecting the desire to deal with repertoire that lies beyond 'canonized' classical tradition (West, 2019).

Few texts are devoted to *evaluation practices*, a subcategory of *Teacher-student interaction at university* (3); this is one of the dimensions proposed by García Pérez (2000). Continuing with this category (3), regarding the recommendations set out by Marcelo and Vaillant (2018), their idea of internationalisation of Music Education is not present in the articles reviewed in this study. However, the literature does feature a tendency to open horizons towards musical cultures of different countries in the form of multicultural or intercultural experience.

Our analysis reveals the absence of the category *Students' and teachers' conceptions and ideas (7)*. This is due to the fact that topics related to this category are not mentioned as leading issues; instead, they are subordinated to other, more relevant interests. On the other hand, the *professional development* category (2) is not mentioned in the case of research in Spanish because of its minimal presence in the selected sample.

To sum up, the panorama presented by characteristics we found in the literature reviewed in this study differs decisively from Music Education based on tradition: instead, it reflects the complexity of the teaching profession and of T-L processes. We note a series of innovations and broadening of horizons towards more topical pedagogical visions, as can be seen in the frequent appearance of subjects such as transversal topics and emotional pedagogy. Other aspects, however, are absent, as is the case of *Communities of Practice* (Wenger, 2006), which are nevertheless often mentioned in international Music Education conferences and which are represented by a series of proposals in pedagogy and other disciplines (Azcárate & Cuesta, 2012). The focus on communities of practice highlights the exchange among colleagues through teacher networks. Neither did we

find literature related to *Learning Communities*, a typically Spanish line of research (e.g., Ferrada & Flecha, 2008).

The general panorama is encouraging. Further research would need to be conducted to find out what is really going on in music classrooms in primary and secondary schools. All of this can work in favour of improving the initial training of Music Education teachers, leading to corresponding benefits for their future students.

We believe that investigations such as the one presented here can work in favour of the improvement of Music Education in general and Spanish Music Education in particular. It is necessary to learn from others, to find out what works best and to incorporate what they have been successfully applying for many years. It is important to assess what makes us similar and what makes us different, and if something that makes us different helps us to improve, we should take it into account by reflecting on how to implement it in our specific context. Moreover, all this contributes to nurture the non-conformist, critical and innovative attitude that every teacher should necessarily have and that will improve the T-L process for generations to come.

Note

1 This research is part of the I+D+i excellence project (EDU2017-84782-P), *Teacher Education and Music in the Knowledge-based Society and Economy*, financed by the Spanish Ministry of Economy, Industry and Competitiveness.

References

- ALLEN, D. E., DONHAM, R. S. & BERNHARDT, S. A. (2011). Problem-based learning. New Directions for Teaching and Learning, 128, 21–29.
- ARÓSTEGUI, J. L. & CISNEROS-COHERNOUR, E. (2010). Reflexiones en torno a la formación del profesorado a partir del análisis documental de los planes de estudio en Europa y América Latina. Profesorado. Revista de currículum y formación del profesorado, 14(2), 179–189.
- AUBERT, A., GARCÍA, C. & RACIONERO, S. (2009). El aprendizaje dialógico. Cultura y Educación, 21(2), 129-139.
- AZCÁRATE, M. P. & CUESTA, J. (2012). Factores que facilitan el cambio en el profesorado novel de Secundaria. *Revista de Educación*, 357, 191–192.
- BALLESTER, L. L. & COLOM, A. J. (2017). Hacia una comprensión compleja de los procesos educativos: la cognición social y extendida y el aprendizaje en red. In L. L. Ballester & A. J. Colom (eds.), *Epistemologías de la complejidad y educación* (pp. 179–195): Octaedro.
- BALSERA, F. J., NADAL, I. & FERNÁNDEZ, M. C. (2017). Pedagogía emocional y música. Eufonía: Didáctica de la Música, 71, 22–29.
- **BAUTISTA, P.** (2010). Evaluación del plan de estudios del título de maestro de primaria 2010 en la Universidad de Granada. El papel de la Educación Musical en la formación del profesorado. Tesis Doctoral. Universidad de Granada.
- BAUTISTA, A. & WONG, J. (2019). Music teachers' perceptions of the features of most and least helpful professional development. Arts Education Policy Review, 120(2), 80–93.
- BAUTISTA, A., YAU, X. & WONG, J. (2017). High-quality music teacher professional development: A review of the literature. *Music Education Research*, 19(4), 455–469.
- **BENARROCH, A., CEPERO, S. & PERALES, F. J.** (2013). Implementación del Máster de Profesorado de Secundaria: aspectos metodológicos y resultados de su evaluación. *Revista Eureka sobre Enseñanza y Divulgación de las Ciencias*, **10**, 594–615.
- **BERGMANN, J. & SAMS, A.** (2014). Dale la vuela a tu clase: lleva tu clase a cada estudiante, en cualquier momento y cualquier lugar. Madrid: S. M.
- BERNABÉ, M. M. (2012). Análisis de las necesidades de la formación docente para contextos pluriculturales. REIFOP. Revista Electrónica Interuniversitaria de Formación del Profesorado, 15(4), 79–88.
- BERRÓN, E. & MONREAL, I. M. (2020). La formación inicial de los futuros maestros a través del Aprendizaje Basado en Proyectos desde la Educación Musical. *Revista Electrónica de LEEME*, 46, 208–223.
- BISQUERRA, R. (2000). Métodos de investigación educativa. Guía práctica. Barcelona: CEAC.
- BLANCO, Y. & PEÑALBA, A. (2020). La formación de futuros docentes de Música en las universidades de Castilla y León: creatividad, ciudadanía y aprendizaje permanente como claves del cambio educativo. Revista Electrónica de LEEME, 46, 166–186.
- BLAXTER, L., HUGHES, C. & TIGHT, M. (2008). Cómo se investiga. Barcelona: Graó.

- BOLÍVAR, A. (2005). Conocimiento didáctico del contenido y didácticas específicas. Profesorado. Revista de Currículum y Formación del Profesorado, 9(2), 1–39.
- BROWN, T. (2008). Design thinking. Harvard Business Review, 86(6), 84-141.
- BRUNER, J. S. (2005). Cultural psychology and its functions. Constructivism in the Human Sciences, 10, 53-63.

CABEDO-MAS, A. & DÍAZ-GÓMEZ, M. (2016). Music education for the improvement of coexistence in and beyond the classroom: A study based on the consultation of experts. *Teachers and Teaching*, **22**(3), 368–386.

CAEIRO RODRÍGUEZ, M. (1988). Aprendizaje basado en la creación y educación artística: proyectos de aula entre la metacognición y la metaemoción. Arte, individuo y sociedad, **30**(1), 159–177.

- CARR, W. (1997). Calidad de la enseñanza e investigación-acción. Sevilla: Díada.
- CASANOVA, O. & SERRANO, R. M. (2016). Flipped classroom en la educación musical. *Eufonía: Didáctica de la música*, 68, 51–55.
- COLWELL, R. & WEBSTER, P. R. (eds.) (2011). MENC Handbook of Research on Music Learning. Volume 1: Strategies. Oxford: Oxford University Press.
- CONWAY, C. (2015). The experiences of first-year music teachers. Update: Applications of Research in Music Education, 33(2), 65–72.
- DE BONO, E. (1986). El pensamiento lateral. Manual de creatividad. Barcelona: Paidós.
- DÍAZ MOHEDO, M. T. (2005). La perspectiva de género en la formación del profesorado de música. REICE. Revista Electrónica Iberoamericana sobre Calidad, Eficacia y Cambio en Educación, 3(1), 570–577.
- DOHERTY, B. (2019). The Role of Content, Pedagogical, and Technological Knowledge in Explaining Music Teacher Self-Efficacy. Purchase, New York: Manhattanville College.
- DOYLE, W. (1977). Learning the classroom environment: An ecological analysis. Journal of Teacher Education, 28(6), 51-55.

EFEOGLU, A., MØLLER, C., SÉRIÉ, M. & BOER, H. (2013). Design thinking: characteristics and promises. In 14th International CINet Conference on Business Development and Co-Creation. 8–11 September 2013, Nijmegen, Netherlands (pp. 241–256).

- EGUILUZ, B. A. (2018). Prácticum del profesorado de Educación Musical: nexo con la realidad del aula. *Eufonía: Didáctica de la música*, 75, 13–18.
- ESTEVE, J. M., MOLINA, M. A., ESTEVE, R. P., BOTELLA, M. T. & FAYA, U. (2016). Educación Musical en el Máster de Secundaria. In R. Roig-vila, J. E. Blasco, A. Lledó, & N. Pellín (eds.), *Investigación e innovación educativa en docencia universitaria. Retos, propuestas y acciones* (pp. 1449–1464). Alicante: Universidad de Alicante.
- FAUTLEY, M. (2010). Assessment in Music Education. Oxford: Oxford University Press.
- FAUTLEY, M. (2015). Music education assessment and social justice. Resisting hegemony through formative assessment. In C. Benedict, P. Schmidt, G. Spruce, & P. Woodford (eds.), *The Oxford Handbook of Social Justice in Music Education* (pp. 513–524). Oxford: Oxford University Press.
- FERRADA, D. & FLECHA, R. (2008). El modelo dialógico de la pedagogía: un aporte desde las experiencias de comunidades de aprendizaje. *Estudios Pedagógicos*, **34**(1), 41–61.
- FERRÁNDEZ, A. (1997). Els fonaments de la didáctica. Barcelona: UOC.
- FIDELI, R. (1998). La comparazione. Milan: Franco Angeli.
- FLECHA, R. & LARENA, R. (2008). Comunidades de aprendizaje. Sevilla: Fundación ECOEM.
- FLICK, U. (2007). Introducción a la investigación cualitativa. Madrid: Morata.
- FORRESTER, S. H. (2019). Community engagement in music education: Preservice music teachers' perceptions of an urban service-learning initiative. *Journal of Music Teacher Education*, **29**(1), 26–40.
- FREER, P. (2017). Problem-based learning and structural redesign in methods courses. Contributions to Music Education, 42, 53–72.
- GARCÍA PÉREZ, F. F. (2000). Los modelos didácticos como instrumento de análisis y de intervención en la realidad educativa. Biblio 3W. Revista Bibliográfica de Geografía y Ciencias Sociales, 207, 1–12.
- GARDNER, H. (1983). Frames of Mind: The Theory of Multiple Intelligences. New York: Basic Books.
- GASSULL, C., GODALL, P. & MARTORELL, M. (2000). La educación de la voz y la salud vocal en la formación de los maestros. *Revista electrónica de LEEME*, **5**, 1–5.
- GIL FRÍAS, P. B. (2018). Musicreativizando la formación inicial del profesorado. Creatividad y Sociedad, 28, 287-319.
- GILLANDERS, C., CORES, A. & TOJEIRO, L. (2018). Educación Musical y Aprendizaje-Servicio: estudio de caso en la formación de los futuros docentes de Educación Primaria. *Revista electrónica de LEEME*, **42**, 16–30.
- GUILFORD, J. P. (1950). Creativity. American Psychologist, 5(9), 444-454.
- HERNÁNDEZ PORTERO, G. (2014). Formación musical, pedagógica y tecnológica del profesorado de Música de Educación Secundaria y su impacto en el proceso de enseñanza-aprendizaje. Tesis doctoral. Universidad de Granada.
- HOWARD, K., SWANSON, M. & CAMPBELL, P. S. (2014). The diversification of music teacher education: Six vignettes from a movement in progress. *Journal of Music Teacher Education*, 24(1), 26–37.
- **IBARRETXE, G. & JIMENO, M.** (2004). Experiencia docente e investigadora a través del prácticum en educación musical. *Revista de Psicodidáctica*, **17**, 1–13.
- **ISBELL, D. S.** (2015). The socialization of music teachers. Update: Applications of Research in Music Education, 34(1), 5–12.

- JOHNSON, V. V. (2014). Preservice music teachers' social skills. Update: Applications of Research in Music Education, 32(2), 18–25.
- JORQUERA-JARAMILLO, M. C. (2010a). Las ideas de estudiantes de Maestro sobre educación musical. *Investigación en la Escuela*, **70**, 101–112.
- JORQUERA-JARAMILLO, M. C. (2010b). Modelos didácticos en la enseñanza musical: el caso de la escuela española. Revista Musical Chilena, 214, 52–74.
- JORQUERA-JARAMILLO, M. C. (2017). Las buenas prácticas como reflejo del estado de la Educación Musical: una revisión bibliográfica. Revista Internacional de Educación Musical, 5, 71–83.
- JUODAITYTÉ, A. (2004). Quality of studies in higher education: Philosophy and praxeology of management. *The Quality of Higher Education*, 1, 12–25.
- KILPATRICK, W. H. (1918). The project method. Teachers College Record, 49(4), 3-18.
- KIM, J. (2019). Implementing a co-teaching model in music student teaching: A literature review. Update: Applications of Research in Music Education, 28(1), 18–24.
- KOKKIDOU, M., DIONYSSIOU, Z. & ANDROUTSOS, P. (2014). Problems, visions and concerns of pre-service music and general education teachers in Greece resulting from their teaching practice in music. *Music Education Research*, 16(4), 485–504.
- KOKOTSAKI, D., MENZIES, V. & WIGGINS, A. (2016). Project-based learning: A review of the literature. *Improving* Schools, 19(3), 267–277.
- LAFARGA, M. (2000). Música y lenguaje. Una experiencia educativa para la formación del profesorado de educación musical. Revista electrónica de LEEME, 5, 1–6.
- LATORRE, A., DEL RINCÓN, D. & ARNAL, J. (2003). Bases metodológicas de la investigación educativa. Barcelona: Experiencia.
- **LEGETTE, R. M.** (2013). Perceptions of early-career school music teachers regarding their preservice preparation. *Update: Applications of Research in Music Education*, **32**(1), 12–17.
- MARCELO, C. & VAILLANT, D. (2018). Hacia una formación disruptiva de docentes: 10 claves para el cambio. Madrid: Narcea.
- MARTENOT, M. (1960). Principes fondamentaux d'éducation musicale er leur application: livre du maître-métode Martenot. Paris: Magnard.
- MARTENOT, M. (1965). La méthode Martenot et les éléments de base de l'éducation musicale. *Prospectives*, 1(2). 21–25. MASON, M. (ed.) (2008). *Complexity Theory and the Philosophy of Education*. New York: Wiley.

MAY, T. (2001). Social Research: Issues, Methods and Process (3ª Ed.). Maidenhead, Berkshire, UK: Open University Press.

- MILLICAN, J. S. & FORRESTER, S. H. (2018). Core practices in music teaching: A Delphi expert panel survey. Journal of Music Teacher Education, 27(3), 155–168.
- NIELSEN, L. (2013). Developing musical creativity: Student and teacher perceptions of a high school music technology curriculum. Update, 31(2), 54-62.
- PALMER, C. M. (2018). Perceptions of cooperating music teachers on service motives, relationships, and mentoring strategies during student teaching. *Journal of Music Teacher Education*, 28(1), 24–39.
- PALOS RODRÍGUEZ, J. & PUIG ROVIRA, J. M. (2006). Rasgos pedagógicos del aprendizaje-servicio. Cuadernos de Pedagogía, 357, 60-63.
- PAPERT, S. (1980). Personal computing and its impact on education. In R. Taylor (ed.), The Computer in the School: Tutor, Tool, Tutee (pp. 241–272). New York: Teacher's College Press.
- PARKER, E. C. & DRAVES, T. J. (2018). Tensions and perplexities within teacher education and P-12 schools for music teachers with visual impairments. Arts Education Policy Review, 119(1), 42–52.
- PELLEGRINO, K. (2015). Becoming music-making music teachers: Connecting music-making, identity, wellbeing, and teaching for four student teachers. *Research Studies in Music Education*, **37**(2), 175–194.
- PÉREZ GÓMEZ, A. I. (1989). Paradigmas contemporáneos de investigación didáctica. In J. Gimeno Sacristán & A. I. Pérez gómez (eds.), La enseñanza: su teoría y su práctica (pp. 95–138). Madrid: Akal.
- PÉREZ GÓMEZ, A. I. (2000). La función y formación del profesor/a en la enseñanza para la comprensión. Diferentes perspectivas. In J. Gimeno Sacristán, & A. I. Pérez Gómez (eds.), *Comprender y transformar la enseñanza* (pp. 398–429): Madrid.
- PHO, A. & DINSCORE, A. (2015). Game-based learning. Tips and Trends. https://acrl.ala.org/IS/wp-content/uploads/2014/ 05/spring2015.pdf.
- PORLÁN, R. & RIVERO, A. (1998). El conocimiento de los profesores. Sevilla: Díada.
- PRENSKY, M. (2001). Digital Game-Based Learning. New York: McGraw-Hill.
- PUJOLÀS, P. (2012). Aulas inclusivas y aprendizaje cooperativo. Educatio Siglo XXI, 30(1), 89-112.
- RANDLES, C. (ed.) (2015). Music Education. Navigating the Future. New York: Routledge.
- **REBOLLO CATALÁN, M. A.** (1999). La teoría sociocultural aplicada al estudio de la televisión en el ámbito de la educación de personas adultas. Tesis doctoral. Universidad de Sevilla.

- **REGELSKI**, **T.** (2002). On "methodolatry" and music teaching as critical and reflective Praxis. *Philosophy of Music Education Review*, **10**(2), 102–123.
- ROBINSON, N. R. (2017). Developing a critical consciousness for diversity and equity among preservice music teachers. Journal of Music Teacher Education, 26(3), 11–26.
- **RODRÍGUEZ-QUILES, J. A.** (2006). Flamenco, pedagogía de la diferencia y formación inicial del profesorado de música. *Revista electrónica de LEEME*, **18**, 1–20.
- SALOVEY, P. & MAYER, J. D. (1990). Emotional intelligence. Imagination, Cognition and Personality, 9(3), 185-211.

SANDÍN, M. P. (2003). Investigación cualitativa en Educación. Fundamentos y tradiciones. Madrid: McGraw-Hill.

- SERRANO, R. M., ZAMORANO, F. J. & GONZÁLEZ-MARTÍN, C. (2020). El Máster en Formación del Profesorado de Música en Educación Secundaria y Bachillerato: análisis de los planes de estudio desde la perspectiva de la sociedad y economía del conocimiento. Revista Electrónica de LEEME, 48, 187–207.
- SHULMAN, L. S. (1986). Paradigms and Research Programs in the study of Teaching. In M. Wittrock (ed.), Handbook of Research on Teaching (pp. 3–36). Washington, DC: American Educational Research Association.
- SHULMAN, L. S. (1987). Knowledge and teaching foundations of the new reform. Harvard Educational Review, 57(1), 1-22.
- SIEGER, C. (2019). "I Do Belong Here": Identity perceptions of postgraduate music education majors. Journal of Music Teacher Education, 29(1), 56–70.
- STAINBACK, S. & STAINBACK, W. (1999). Aulas inclusivas. Madrid: Narcea.
- STAKE, R. (2001). Representing quality in evaluation. In A. P. Benson, M. Hinn & C. Lloyd (eds.), Visions of Quality: How Evaluators Define, Understand and Represent Program Quality (pp. 3–11). Oxford: JAI-Elsevier.
- STRAUSS, A. L. & CORBIN, J. (1994). Grounded theory methodology: An Overview. In N. K. Denzin & Y. S. Lincoln (eds.), Handbook of Qualitative Research (pp. 273–285). New York: SAGE.
- TIMONEDA, C. (2012). Cognición, emoción y aprendizaje. Padres y Maestros, 347, 5-9.
- TOURÓN, J. & SANTIAGO, R. (2015). El modelo Flipped Learning y el desarrollo del talento en la escuela. *Revista de Educación*, 368, 196–231.
- VANDEUSEN, A. J. (2019). A cultural immersion field experience: Examining preservice music teachers' beliefs about cultural differences in the music classroom. *Journal of Music Teacher Education*, 28(3), 43–57.
- VASIL, M., WEISS, L. & POWELL, B. (2019). Popular music pedagogies: An approach to teaching 21st-century skills. *Journal of Music Teacher Education*, 28(3), 85–95.
- VYGOTSKY, L. S. (1978). Mind in Society: The Development of Higher Psychological Processes. Cambridge, USA: Harvard University Press.
- VYGOTSKY, L. S. (1986). Thought and Language. Cambridge, USA: The MIT Press.
- VITERI, A. M., CHIMARRO, D. L. & GAVILANES, E. W. (2021). Desarrollo del pensamiento lateral basado en la teoría de Edward De Bono. Quito, Ecuador: UCE.
- WENGER, E. (2006). Communities of Practice: A Brief Introduction. https://www.ohr.wisc.edu/cop/articles/communities_ practice_intro_wenger.pdf.
- WERTSCH, J. V. (1985). Vygotsky and the Social Formation of Mind. Cambridge, USA: Harvard University Press.
- WERTSCH, J. V. (1998). Mind as Action. Oxford: Oxford University Press.
- WEST, J. M. (2019). Canonized repertoire as conduit to creativity. International Journal of Music Education, 37(3), 407-424.
- WEST, J. J. & FREY-CLARK, M. L. (2019). Traditional versus alternative pathways to certification: Assessing differences in music teacher self-efficacy. *Journal of Music Teacher Education*, 28(2), 98–111.
- WESTERLUND, H., PARTTI, H. & KARLSEN, S. (2015). Teaching as improvisational experience: Student music teachers' reflections on learning during an intercultural project. *Research Studies in Music Education*, **37**(1), 55–75.
- WING, J. M. (2006). Computational thinking. Communications of the ACM, 49(3), 33-35.
- WINNE, P. H. & MARX, R. W. (1977). Reconceptualizing research on teaching. *Journal of Educational Psychology*, 69(6), 668–678.
- WOOD, D. (1986). Aspects of teaching and learning. In M. Richards & P. Light (eds.), *Children of Social Worlds* (pp. 191–212). Cambridge, UK: Polity Press.
- ZAPATA-ROS, M. (2015). Pensamiento computacional: una nueva alfabetización digital. *Revista de Educación a Distancia*, 46, 1–47.

Oscar Casanova is Full Professor at University of Zaragoza, Spain. He teaches in undergraduate and postgraduate teacher education. He is currently the Director of the Department of Musical, Plastic and Corporal Expression at the University of Zaragoza. His research topics include music curriculum design, ICT and active and innovative methodologies in the music classroom, and education and psychology of music. He has collaborated in national and international research projects about initial and continuing music teacher education and music education at different educational levels.

M. Cecilia Jorquera-Jaramillo is Full Professor at University of Seville. She teaches in undergraduate and postgraduate teacher education. Her research topics include initial and continuing music teacher education, professional knowledge and

musician-teacher professional identity related to teacher action in the classroom, and instructional models as an essential element in teacher education. She has been member of different professional associations and study groups linked to education, music and dance.

Rosa M. Serrano is Professor at University of Zaragoza, Spain. She teaches in undergraduate and postgraduate teacher education. She is the Co-editor of the 'Revista Internacional de Educación Musical' hosted by ISME and member of the research groups 'Research in Music Education' and 'EDUCAVIVA: education and psychological processes'. She has collaborated in national and international research projects about initial and continuing music teacher education and music education at different educational levels.

Cite this article: Casanova O, Jorquera-Jaramillo MC, and Serrano RM (2024). Current state and prospects of teachinglearning processes in music teacher education in Spain: a literature review. *British Journal of Music Education* **41**, 266–281. https://doi.org/10.1017/S0265051724000056