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# **EMOTIONS IN ARTISTIC AND PHYSICAL EDUCATION WITH UNIVERSITY STUDENTS OF**

# THERAPEUTIC PEDAGOGY

Educación Emocional en Educación Artística y Física con Estudiantes Universitarios de Pedagogía Terapéutica

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### **KEYWORDS**

Diversity
Physical Education
Artistic Education
Emotions
University students

#### **ABSTRACT**

This study describes and analyses a pract rmative perience session focusing on the identification and mana ement of emotions with ppry, Ad assess the proposal university students. The aim was to des (emotions in musical and art as well as their corporal istic piec expression) and give university ets the tools to carry out similar sessions in their future teaching he practice was valued by the students as useful, innovative and s tisfactory. Pre-service teachers should ons and taught how to deliver them be made aware of the es of ses. in their future teg

### **PALABRAS CLAVE**

Diversidad
Educación Física
Educación Artística
Emociones
Estudiantes universitarios

#### **RESUMEN**

Este esta io de cribe y analiza una sesión de experiencia prácticoforma va e carada en la identificación y gestión de emociones con
esta fantes un estatarios. El objetivo fue diseñar, aplicar y evaluar la
propue a (las emociones en las piezas musicales y artísticas, así como su
expresión exporal) y dotar al estudiantado universitario de herramientas
para realizar sesiones similares en su futura práctica docente. La práctica
fue alorada por los y las participantes como útil, innovadora y
satis actoria. Los futuros y las futuras docentes deben ser conscientes de
case tipo de sesiones y enseñarle a su alumnado cómo impartirlas en sus
futuras funciones docentes.

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### 1. Introduction

lobally, there are between 93 and 150 million infants with diversity (García-Oca & Arnau, 2011). In Spain, currently there are 623,268 (7.8%) students with some type of diversity (Ministry of Education and Vocational Training, 2018), therefore having specific needs for educational support (SNES). Student diversity was not considered in education until the Law 14/1970 of 4th August, General Education and Financing of the Educational Reform, which included terms such as "deficient" and "misfits"; these vere replaced with the term "disabled" by the Law 13/1982 of 7th April, on the social integration of student where are disabled (known as LISMI). The use of "disability" in education law continued with the Organic Law 2/2006 of 3rdMay on Education (Alonso et al., 2015; Bernabé et al., 2016). The concept of "disability" has come to be considered pejorative over time, with the prefix "dis-": the term "diversity", however, does not suggest people with fewer, but rather different abilities (Fitzgerald, 2005; Rodríguez & Fer eira, 2010).

In the educational field, "...we must start from the consideration that there are no de, ciencies out rather differences..." (Alonso et al., 2015, p.53) to understand how to educate diverse studiests. The propriate terminology is considered especially significant at the educational level, since language is the first form of exclusion, is more "visible" than other forms and can lead to the effective exclusion of functionally diverse students. "Diversity" as a term was first introduced and came to the forefront in the Language is the first and the normative adaptation to the International Convention on the Rights of Persons with Disabilities, leading to an inclusive educational stream.

Diversity, however, includes many very different profiles. Almost all n a focus on emotions (González-Herrera, 2017) and empathy. Among these possible profiles, stud with A tism Spectrum Disorder (ASD) occupy a prominent place in education. ASD includes different biol ychological and social variations, which can have a negative impact on child development, in particular regarding difficulties (which can be ersonal relationships. The latter is not major or minor depending on the ASD level) in oral langua and inter always due to their linguistic problems, but rather d te to their inflexibility and lack of empathy towards otherness (Cogolludo, 2014). In addition, students w h ASD are characterized by lack of attention to the environment, lack of social relationships, stereo ped m nts and few and abrupt gestures of affection (Peirats et al., 2019).

ASD\_arning to understand emotions is fundamental to In the educational proposals for studer d social exchanges. This is because they present facilitate their personal development teraction his diminishes their capacities for social recognition (Berenguer difficulties in the attribution of emotions and & Roselló, 2016; Lozano & Alcaraz 530; Lozan, et al., 2013), limiting their emotional competence (Andrés & social competence (Bermell et al., 2016). For this reason, it is essential that Andrés-Roqueta, 2016) and their students develop their emotiona compet ncies (Bisquerra, 2005) so that they are aware of their emotions and of those of others, in der to Ith others and to improve their quality of life (Lozano, Castillo, & García, 2013). This emotio al a scation is especially difficult in a society where emotions are repressed va & Pumset, 2015); this emotional illiteracy (Fernández-García, & Fernándezinstead of controlled Risque n, anxiety, stress, eating disorders, suicide and violence, etc. (Bisquerra, 2000). Río, 2019) can leag therefore necessary for these students to learn about and control their own An emotional emotions an ander. and those of others (Goleman, 1996).

The errote all education process must be considered as something continuous and permanent (Bisquerra, 2005). The first step for students to become emotionally intelligent is to let them experience their own emotions and identify what characterizes each of them (Fernández-García, & Fernández-Río, 2019), since self-awarenes is essential in emotional intelligence (Cabello, 2011). This is also important because deficiencies plated to enstional intelligence negatively affect the school development of students (Machado, 2015). The affective tamension and the aforementioned emotional intelligence underpinstudents' learning and contact ation processes (Pegalajar & Colmenero, 2013). To summarize, students should be aware of the importance of the concept of emotional intelligence, which includes knowledge of their own emotions and those of others, the ability to control them, the ability to motivate oneself and the ability to control and adapt socio-affective relationships (Gutiérrez et al., 2012).

The discovery of emotions finds fertile ground through artistic (musical and visual) and corporal practices. Music is a phenomenon of psychological interest that allows the development of emotional experiences (Mosquera, 2013). Musical sensory stimulation can generate and awaken feelings and emotions (Gutiérrez et al., 2012) and is therefore suitable for emotional education. Rodríguez et al. (2014) argue that artistic practices

enable the formation of critical thinking, autonomy, sensitivity, tolerance and creativity, providing a form of expression and communication. If artistic and corporal practices are related, students can communicate and express themselves in different emotional ways. Previous studies have presented various proposals for working with emotions. The Wonderwall project (Fernández-García & Fernández-Río, 2019) was created to stimulate and develop intra- and interpersonal intelligence and emotional intelligence in primary school children based on the four pillars of education (i.e., motor, affective, social and physic).

All the aforementioned should lead trainee teachers and university teachers to develop "Good practices", which allow learning to be transferred to real life, thus enabling effective learning by students to increase their cognitive, personal and socio-affective capacities (Casal & Carrillo, 2015). Further, the more socially interrelated the context in which a good practice takes place, i.e., where more subjects are involved, the mode beneficial it will be for the students. Marchena et al. (2017) have noted the importance of relating busic with motor actions to improve sound processing and the cognitive domain; these practices may be appropriate for students in most need of educational alternatives.

In this way, "good teaching" is a way of helping students to give meaning to the information tonsmitted, allowing them to solve problems and come to think autonomously (Álvarez et al., 2011). This approache as the pursued with the proposed session in the classroom. The objective of this study was to design, apply and assess a good practice session for emotional development of ASD learners and to equip trainee teachers with a ols to allow them to hold similar sessions in their future teaching practice.

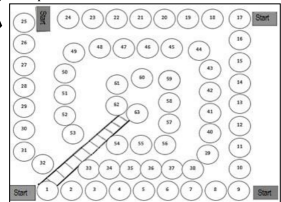
## 2. Material and methods

# 2.1. Participants

A total of 40 fourth-year students of the bachelor's degree in Primary Education Teacher (93.02%), from the specialty of Therapeutic Pedagogy (PT), from the University of Valencia participated in this pilot study.

# 2.2. The Game of the Goose Development

A practical session was designed to bring st oser pgether, based on the traditional Game of the Goose weets including physical education, arts and crafts and (GoG) approaching emotions from three rricula music. For this, 63 boxes of the traditional of G were designed with various tests for each student to perform s there were many students, they were organized into four in relation to the emotions theme ure 1). ere proposed, one for each team. The goal of each group corresponded to groups and four starting blocks the box immediately before to th ir startii g block. To facilitate the transition from box 63 to box 1, a ladder was included.



**Figure 1.** Boxe And hoops characteristics with tasks to be carried out by the students.

Source (s): Own elaboration.

This Emotions GoG proposal is an adaptation of the proposal made by García-Rincón de Castro (2018); the idea of boxes of joy, emotions, self-control, self-motivation, empathy and socio-emotional interaction coach have been re-used. Students should be aware of the importance of the concept of emotional intelligence, which includes knowledge of their own emotions and those of others, the ability to control them, the ability to

motivate oneself and the ability to control and adapt our socio-affective relationships (Gutiérrez et al., 2012). For this reason, emotion boxes relating to the three curricular subjects were added, seeking the recognition of emotions, representation or expression and the work of emotional self-awareness, assuming that the confluence of these subjects would facilitate an understanding of emotions. QR codes (bar codes) were included in each box for students to use to access musical and art pieces.

The game was a didactic application to support learning and develop emotional intelligence working in the three areas, physical education, arts and crafts, and music. The proposal to take these three areas as a starting point is due to the fact that, in Spain, they have traditionally been the subjects where all students worker together, that is, students with functional diversity were not separated to work with them in another classroom, just as it could happen in subjects such as Language or Mathematics. In general, the aim was for the participating students to: a) recognize emotions in musical and artistic pieces and in their bodily representations, b) share their knowledge and experiences of certain emotions and braic dimensions of emotional intelligence and c) to practice the interpersonal skills of active listening, expressive communication, empathy, assertiveness and cooperation, since they needed to explain things to the rest and interact with them.

The game is designed to make four teams of eight to ten people (who play in s), unlike the original and traditional GoG that implies individualized competition. In this case, teams were prosed from the classroom to favor a cooperative and collaborative environment. Each team wears a our (i.e., yellow, red, stplate c blue or green) and a captain is assigned to be in charge and check that the who group performs the box tasks and moves on the game board without cheating. In addition, each participation chas a sheet on which they must include information about each of the emotions and the tests the gied out (Figure 2). In order to ave ca guarantee the inclusion of students with diversity (visual, auditory of m an additional support document was included (see annexes) for the recognition of emotions. An add feature to the GoG was the Musical Parcheesi's dice, which has musical figures instead of numbers (round 4, white = 2, black = 1); students thus also learn the value of musical figures.

Casilla	Prueba	Emociá	Comenta es	Casilla	Prueba	Emoción	Comentario
9	EMPATIA	Faicidad		36	Retrocaste	Rabia	
Casilla	Prueba	Emoción	Comentarios	Casilla	Prueba	Emoción	Comentario
16	Adum	CONCO COSEA		34	Santras	Nieda	
Casilla	149	Indl	Comentarios	Casilla	Prueba	Emoción	Comentario
22	a garbial	elizidad		32	ca bacar Control	eskes	
Casill	Pru ba	Emoción	Comentarios	Casilla	Prueba	Emoción	Comentario
-5	wa	egirope		43	Julealada Alexandria Warranda	( white	
Casik	Prueba	Emoción	Comentarios	Casilla	Prueba	Emoción	Comentario
36	000	435mg		46	Imagina enxistence	Copne	

Figure 2. Participant control sheet including box 8, task, motio all recognition and comments (in Spanish).

Source (s): Own elaboration.

### 2, J. Protedure

It the end of the session, the students completed a questionnaire related to the experience of good practice and its evaluation (BEPFE; Romero-Martín et al., 2016; Rapún, 2018) to gather data on the degree of their satisfaction with the experience. This Likert questionnaire consists of four items with five response options, ranging from "Not at all" to "Very much". Students are asked about the degree of knowledge acquired, the usefulness, the innovation and the overall satisfaction of the lived experience. A session's assessment section

of the questionnaire included questions about the sessions' dynamics, the materials used, the atmosphere or ambience and the methodology.

Finally, two additional questions were: (1) "What do I want to keep?" and (2) "What would you change about the session?" so students could provide valuable feedback on the practice. To analyse these qualitative data, an analysis of the textual content was carried out, identifying the textual units from the students' comments and categorizing them by meaning (Goetz & LeCompte, 1988; Huberman, & Miles, 1994). It should be noted that, at a qualitative level, the information collected contributed to a subsequent review of the same for improvement for the following courses. At the same time, it allows researchers to know different parts of view of pre-service teachers regarding their perceptions of the practicality, difficulty level of each of the proposals raised in this GoG.

# 2.4. Statistical Analyses

In relation to the questionnaire, descriptive statistics (frequencies as percentages me us and standard deviations) were calculated (Romero-Martín et al., 2016) for each item using SP SS version of statistical program (SPSS Inc., Chicago, IL).

## 3. Results

The descriptive statistics are shown in Table 1, highlighting that most stucture below the experience helped them to acquire professional skills (3.82  $\pm$  0.69), was useful (4.00  $\pm$  0.82), and innovative (4.18  $\pm$  0.87) and supported a satisfactory experience (3.90  $\pm$  0.84). Likewise, the student considered the session's dynamics to be good (3.00  $\pm$  0.78) and also the materials (3.33  $\pm$  0.73), classics in environment and ambience (3.28  $\pm$  0.64) and the methodology used (3.23  $\pm$  0.77).

**Table 1**. Descriptive statistics (frequencies as percentages, beans and standard deviations) from students' assessments of the service.

		0f h	e ses sion.				
		Session s as	is ssm •				
	Very improvable	Improvation	Good	Excellent		M	SD
Dynamics	2		22	10	-	3.00	0.78
Materials	0	5	18	16	-	3.33	0.73
Ambience	1	1	24	14	-	3.28	0.64
Methodology	1	5	18	16	-	3.23	0.77
		BEPFE Ques	stionnaire				
This session	Not a 'a'	Somewhat	Regular	Enough	Very Much	M	DT
Increases Competencie		1	10	22	5	3.82	0.69
Innovativ	0	3	3	18	16	4.18	0.87
Satisfection	0	2	10	18	10	3.90	0.84
Utility 🛕	0	2	7	20	11	4.00	0.82

Source (s): Own elaboration. *Note:* M = Mean; SD = standard deviation.

Regarding the qualitative data, Figure 3 shows frequency of responses for the questions included in the questionnaire. Extracts from the qualitative responses are included here, with direct quotations in italics and referenced by the participant number.

In response to the question about the session, "What do I want to keep?" the students highlighted that they considered the game very useful and that they would be able to apply the session and the diversity of activities proposed in practice with their future students.

Each box gave us a different idea about how to address problems with students. Learn by play [S2]

Two students highlighted the fun of the session, as there were dance tests, jumps, photography and artistic compositions, while others highlighted the methodological strategy, interdisciplinary work or certain boxes of the GoG (e.g., emotional coach).

With the funny moments such as dancing, jumping, taking creative photos [S1]

I found the emotional coach boxes very interesting since they encouraged reflection and introspection on different emotions [S33]

Regarding improvement proposals in response to the question, "What would you change?" some students felt that more materials were necessary:

More tasks [S36]

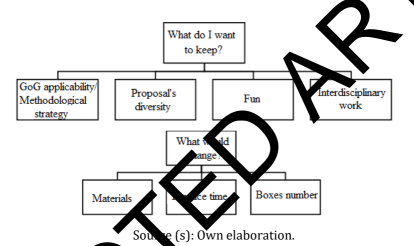
More materials [S31]

Some students also suggested creating a second version of the GoG, allowing more fluidity in povement around the board, increased motor engagement time and reduced time between runs and the tests that we ded to be carried out:

One goose to each group [S32]

Smaller groups; there were many moments of rest [S5].

Figure 3. Graph with the questions asked and contextual units.



### 4. Discussion

This study presents the procesal for a sion, "Emotional Education in Artistic and Physical Education". The objectives were to design, a pply and assess good practice in an emotional development session to educate trainee teachers and cavide tem with the tools to carry out similar sessions in their future teaching practice (Casal & Carrillo, 2015). The session was designed in line with the work of Campos and Campos (2012), who consider "good practices" and learning spaces to be those which promote flexible and interactive groupings and the construction of social spaces for participation of all (Berasategui & Orcasitas, 2014).

Only then teachers are aware of the emotional development of students can they improve their well-being it the class oom (Cazalla-Luna & Molero, 2018). For this reason, practices such as the one presented here are necessary to help trainee teachers gain a better understanding of their own emotions and to guan at the their ability to support the development of students at risk of exclusion. Pegalajar and Colmenero (2013) point out how important it is to incorporate educational practices related to the emotional development of students with SNES; however, this assumes that the initial PT teacher training covers appropriate strategies as proposed here.

This proposal is one of the first published on the subject of emotional education from the multidisciplinary perspective of physical education, arts and crafts and music, in line with authors such as Marchena et al. (2017), who have shown the relationship between musical, visual-spatial and corporal-kinaesthetic approaches and motor creativity. Thus, it was proposed in this study to unite these areas and promote emotional development from the awareness of body and gestural movement. Authors such as Figueredo et al. (2019) point out how students with ASD (taught by trained PT specialists) present considerable clumsiness

in gestural activity. This is associated with expressive capacity, which must therefore be developed by establishing the greatest number of interconnections between disciplines; hence the "good practice" approach in the proposed session. Rodríguez *et al.* (2014) consider that all artistic activity requires a form of expression and communication beyond technical learning. This was taken into account with the inclusion of music and visual expression together with the body activity necessary for the development of the GoG.

Feedback after the emotional development session indicated that most participants found the session very satisfactory. The participants' satisfaction when playing the proposed GoG was relevant because fracte teachers need to feel comfortable with the didactic proposals that are going to be developed transversals. The specialist of Therapeutic Pedagogy must become the promoter and director of transversal activities, which can lead students to experience their emotions through areas such as bodily and artistic (musical and arts crafts) expression. To do this, it is a prerequisite that pre-service teachers have experienced them has positive way as occurred in the current proposal.

Responses for students' perceptions of utility and innovation of the session were scared high st on the scale, in line with the work of Romero-Martín et al. (2016) on the positive reception of "good practice". Trainee teachers appreciate receiving innovative experiences during their training that upper their cross-disciplinary teaching skills such as emotional development. Other benefits are that sudents need to experience collaborative teaching (in this case they had three specialist teachers from different disciplines in the classroom) and collaborative learning (working in groups), which are such characteristics of inclusive educational practice (Arnáiz, 2004).

The results from the trial of the Emotions GoG showed that students sidered the proposed game very useful and that they would be able to apply the session and the div ity of ac wities proposed in practice with their future students. The trainee teachers considered the learning ana Laborative approach significant, in line with the educational "good practice" necessary to avoid social dusion of learners (Amores & Ritacco, 2011). This type of collaborative learning, with movement, art and quisic contributes to the acquisition of skills necessary for their development in the environm it and society of which they are part. Previous work, he impolance of music to develop the social and civic for example by Bermell et al. (2014), has emphasized competencies in diverse students.

Students also enjoyed the session and approciate having fun, since it involved not only the acquisition of theoretical knowledge about emotions, but also reating prtistic compositions, photographs, dances and body relaxation activities, etc. Information and communication Technologies (ICT)also need to be included in the session and each activity needs to be adapted for students with SNES. Several authors (Lozano & Alcaraz, 2011; Lozano et al., 2011; Andréa Loqueta et al., 2017) point out that ICT interventions improve the understanding of emotions and that practices which incorporate ICT are considered educational "good practices" (Jorquera, 2017).

Other students highlighted the verhe ological strategy, the fact that the session was interdisciplinary and pointed out the importance of section boxes of the GoG (e.g., emotional coach), which enabled creative movement work. Marchena et al. (2017) point out that we must pay attention to the motor language and not only to the manifest ation of the creative movement; everything becomes part of or is involved in the processes used for expression.

Regarding imply rement proposals, the students responded that more materials were necessary and suggested to ting a second version of the Emotional GoG allowing more fluidity in movement around the board, increases motor engagement time and reduced time between runs. Completion times for movements around the board were not regulated per box, to allow students with ASD, who need more time to process expressions (López & Cañadas, 2018), to participate in the game within normal parameters.

On of the limitations was the sample size of the current study and that only students in training were in uded. Levious studies in the educational field (DeWitt et al., 2013; Lizandra & Suárez-Guerrero, 2017) have distinguished similar sample sizes for descriptive innovations and pilot studies have been completed with sonvenience samples. Despite this sample size limitation, this study demonstrated an interesting and in ovative session proposal for emotional development of students. Future studies are required to evaluate this session proposal with ASD learners.

In conclusion, this practice was useful, innovative and satisfactory. Teachers need to focus not only on cognitive aspects but also on emotional aspects; emotional development is necessary to support other development in the school context. Therefore, students and teachers should consider including similar session proposals for ASD learners and for future PT teachers to improve emotional education in schools.

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