Volume.15, Number 12; December-2024; SSN: 2836-7995| Impact Factor: 5.93 https://zapjournals.com/Journals/index.php/ajpe Published By: Zendo Academic Publishing

DIDACTICS, PEDAGOGY, AND SPORT: KEY ELEMENTS IN INCLUSIVE EDUCATION PROCESSES

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Article Info
Keywords: Sport, Inclusion,
Pedagogy

DOI

10.5281/zenodo.14645254

Abstract

The paper underlines the importance of motor and sports activity as a tool for social inclusion and the promotion of healthy lifestyles. The inclusive approach to sport includes education for the practice of sport at different levels, ranging from initial physical education to orientation towards sport and its specialized practice. This educational path is designed to allow everyone to participate and progress according to their maturity and function. In addition, it is emphasized that the practice of sport by people with disabilities or with any other form of physical, social, economic or psychic deficit requires a paradigm that promotes the recognition of the entire identity and social inclusion. This approach to sport represents a significant change from a traditional view of sport oriented exclusively towards professional competition and highlights the importance of using sport as a tool to improve health, promote social inclusion and foster education at all levels.

Introduction

Motor-sports activities have a formative, educational and above all inclusive value for every person, regardless of age, gender and the presence of a possible disabling physical or mental condition. For this reason, the role that the activities have in an educational key becomes increasingly important, in order to strengthen a process aimed at social inclusion with respect to any form of diversity (Gomez, Sgambelluri, 2013). In this perspective, motor-sports activities become a tool able to stimulate on the one hand education for inclusion, on the other they tend to favor a series of multiple social, psycho-physical, formative and relational benefits (Altomari et al., 2020). The educational and social perspective of sport, at Community level, has gained importance since the late 90s, becoming one of the European priorities in 2007, when the Treaty on the Functioning of the European Union (EU) established that the EU should contribute to the promotion of European profiles of sport, considering its specificities, its structures based on volunteering and its social and educational function.

Sport refers to a value system that is extremely compatible with the education system (Hersman, 2017; Holland, 2021). Reference is made, in particular, to the aspects that impact on the personal sphere, to those related to the

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dialectic of the individual and the group, to participation in a social reality made up of rules and a sense of belonging to a community.

Sport, team sport in particular, is one of the most performing forms of this socialization: everyone has his own role to play, his place and his function and is at the service of all. The individual is in relation to others, acts in function of others and his personal value is at the service of the community. From this, the concern arises to perfect oneself personally to be an active element of the group and to better serve the community to which one belongs.

What has just been described fully represents one of the essential purposes of education: the development of the individual in its individual and social aspects (Dell' Aquila, 2022). Still, the practice of a sport must respect a certain number of rules that you must know, learn to apply. Practicing a collective sport means respecting the rules of the game, organizing one's own conduct and that of the team within this institutional framework whose boundaries are known and whose possibilities must be explored in order to know where one's freedom begins and ends. Sport, therefore, in the midst of the educational perspective, contributes to the understanding of the need to have a rule for every social and human activity and focuses on the importance of accepting it, learning it and knowing how to use it (Battaglia & Cerlini, 2018). Through physical activity and sports, new forms of relationships, exchange and dialogue are developed and established. To date, in fact, the formation of the human being in his totality, the development of all his virtuosities, the creation of new possibilities, implies the interdependence between motor education and sport. Motor education and sport should not be considered solely as conditions for a better psychic life or as actions necessary for the proper functioning of the brain (Battaglia & Cerlini, 2018). These are formative components that must be integrated into the whole of contemporary educational action, capable even of introducing sometimes forms of educational action, typical of special pedagogy, capable of developing inclusive processes regarding disadvantaged social classes (disabled, ethnic minorities, poor people, etc.).

1. Pedagogical and didactic aspects of sport

The socio-educational connotation of motor-sports activity is now promoted internationally as a tool for inclusion. It also accompanies a reshaping of the concept of health in compliance with the indications of the World Organization of Holiness (WHO) which, therefore, leads to understanding sport as an educational strategy aimed at acquiring correct lifestyles.

In its inclusive purpose, at the level of international organizations, there are numerous declarations and initiatives promoted to recognize and spread the educational importance of "sport for all".

In relation to this, education to the practice of sport represents a path that winds at different levels, from the initial motor education to the introduction to sport and its specialized practice, on a continuum that allows everyone, without prejudice and distinction of any kind, to place himself and proceed according to the maturity of his function (Nuangchalerm & Prachagool, 2010). If the promotion of a "sport for all" is rooted in a conception of sport that goes beyond the purely competitive-professional one, the practice of sport by people with disabilities, or with any other form of physical, social, economic or psychological "deficit", needs a paradigm that lays the foundations for the recognition of the entire identity and social inclusion. It is necessary to grasp the elements

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that reorient the operation of a subject towards horizons of a necessary normalization, placed at the base of the educational processes and inclusion of people, throughout the life span (Whitehead, 2013).

The human being, in fact, acts based on a thought, an intentionality, and his action is expressed through intelligent behaviors of adaptation to everyday life situations, work, sports and leisure.

Motor and sports education allows to satisfy in a productive way some needs of man related to the gaming experience: movement, competition and group and team life. In addition, from the earliest years of age, those who perform regular physical activity, from group or individual sports to outdoor games or pure physical-motor activity, show greater confidence in their possibilities, are led to greater self-esteem, ease in social relationships, greater tolerance of stress, and are less likely to manifest disorders such as anxiety and depression, automatically stimulating inclusive processes (Arvanitis, 2018).

Several studies have shown how the constant practice of sports or motor activity produces beneficial effects on different functions that impact both at an inclusive level, but above all on the personal and relational sphere: learning, development of cortical areas and functions and academic performance. The performance of motor and sports activities for the disabled person, or who is in situations of physical, economic or social disadvantage, represents the exaltation of his abilities, albeit residual, and of what he can do, in a world that always reminds him of what he is not able to be and what he lacks. Carraro (2004), in fact, states that "moving towards inclusion means allowing all those who approach motor and sports practice to reach a basic level of technical skills, to feel pleasure in the commitment and effort produced and not to be excluded as less suitable" (Ghedin, 2009). In this sense, the introduction to motor and / or sports practice of subjects who present intellectual and / or mental, relational, social problems, etc., aims to promote social integration, inclusion, self-esteem and prevent the risk of onset of chronic-degenerative diseases and improve the quality of life. What has been analyzed thus highlights the importance of promoting sports and motor activity also in the school context, at any level, so that the inclusive objective is pursued towards those who are characterized by the request, implicit or explicit, of Special Educational Needs (BES) (Holly, 2020). Sport represents a fundamental element on an emotional, social and inclusive level, consisting of a multidimensional, dynamic, playful environment suitable for intensifying the awareness of oneself and one's body. Integration and inclusion are the objectives, sport is the vehicle, because it assigns to each one a precise role in a collective context, such as the school context that manages to break down the barriers and walls that are created outside, because in sport we are all equal. Sport is characterized by having the same rules for everyone regardless of the ethnicity and culture of the individual; It represents a neutral field of confrontation capable of putting everyone on the same level. The process that led to the integration of disabled people into sports was long and very tortuous (Haegeler & Suterland, 2015). Initially, competitive sports were forbidden to the disabled and there is news of the first competitions in which they were able to participate only around 1920. Only after the Second World Warthere was a greater opening due above all to the large number of war invalids, which favored the spread of sporting activity with therapeutic purposes. In 1960, in Rome, the first Paralympics were held thanks to Dr. Antonio Maglio, who understood that some sports could be able to prolong the life expectancy of patients, improve lifestyle by promoting the social inclusion of disabled people. Subsequently, in 1974, there was the birth of the National Association of Italian Paraplegic

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Sports (ANSPI) which, four years later, became the Italian Federation of Handicapped Sports (FISHa), which was annexed to CONI in 1981. In the following years, many individual federations were born merged into the Italian Federation of Disabled Sports (FISD) in 1990, an event that allowed to give equal dignity, in sports, to physical, sensory, intellectual, and relational disabilities. The circle was closed in 2005 with the birth of the C.I.P. (Italian Paralympic Committee) that is the confederation of Paralympic sports federations, recognized as a public body in 2015.

2. Inclusion processes in schools

The theme of inclusion, as argued so far, is certainly an issue that, especially in recent years, is crucial in the school context. Italy was among the first countries to choose the path of integration of pupils with disabilities in ordinary classes. We have therefore moved from a situation of complete exclusion to special schools intended exclusively for "different" children, to the integration of the same within the common classes up to the achievement of inclusion processes. Diversity cannot be considered an obstacle, but a fundamental resource for the whole class group and essential to promote learning processes. We can talk about inclusion only when everyone feels they are appreciated and their participation is not suffered but is instead welcome. The inclusive classroom is an important point of arrival for the school and the pupil with disabilities can take great advantage of the companion resource, an essential component not only cognitive, but also social and affective (European Agency for Special Needs and Inclusive Education, 2017). The inclusive school is the one that allows all students not only to feel part of the group to which they belong, but also to reach the highest possible level thanks to those differences that allow everyone's growth, through a process of great personal enrichment. Inclusive teaching aims to create an inclusive climate, first respecting and accepting these diversities. The teaching staff will have to try to adapt their teaching style, also modifying their ongoing strategies and, if necessary, find points of connection between the programming. It will also have to always try to develop a cooperative approach (trying, for example, to use innovative methodologies such as cooperative learning and peer tutoring), enhancing the forms of expression and favoring the creation of relational networks between school, family, health specialists and territorial services. At the center of an inclusive educational action there is always the person because we are talking about an education for everyone, which can only lead to personalization. Moving from the logic of integration to that of inclusion does not simply mean making room for everyone, but it means putting each student at the center of all educational action by rethinking what the concept of curriculum is. Among the general principles of inclusion we have, first, the acceptance of diversity, the development of collaborative practices, the active participation of all and a school that becomes different, that is, that learns and promotes change and development. Starting from some regulatory references, we can certify that our school system was the first in Europe to introduce the generalized school inclusion of pupils with disabilities and was not limited to this. With the subsequent issuance of specific guidelines, it has also clarified the principles relating to the inclusion of pupils with SLD (Specific Learning Disorders) to the point of giving organizational indications on the inclusion of those children who are not certifiable neither with disabilities nor with DSA, but who have specific learning difficulties due to personal, family and socio-environmental disadvantage. The synthesis of these choices can be found within the Legislative Decree of 13 April 2017, n.66, Rules for the promotion of school inclusion of students with disabilities, where it is stated that inclusion concerns everyone and responds to different educational needs by

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realizing itself through specific educational strategies aimed at developing the potential of each, improving their quality of life through the commitment of all those involved, from the school community, to families to local authorities, to achieve the educational success of all. Inclusion therefore takes the form of a route to follow, starting from the construction of contexts populated by multiple diversities and therefore by special needs. Special pedagogy promotes the appreciation of these diversities that are unique and that concern individuals. In this perspective, motor-sports activity can constitute that specific context in which it is possible to really experience inclusive education. The sporting experience, formative from an educational point of view, becomes a precious opportunity for active participation and equality of opportunity for all people. Both the playful and the athleticmotor dimension, closely interconnected with each other, give sport a high educational value. Within the motorsports context we can identify a series of strongly educational elements such as: the continuous relationship with a reference adult, ie the coach; order, discipline, respect for the rules and others; teaching / learning of a particular sports discipline; the educational value of victory and defeat; the will to improve and motivation (Peacock, 2014). The practical experience of sport becomes of crucial importance for children with sociocultural and linguistic deficits or disadvantages, enriching the subjective processes of metacognition and generalization. Special Pedagogy must therefore focus strongly on sport because this tool, if supported by educational intentionality, within its planning in the school environment, can become an important context both from the point of view of values, through the acquisition of all those healthy teachings of which sports ethics is rich, and from the educational point of view, a fundamental piece in relation to the planning of life and Real practice of inclusion. Practicing regular motor-sports activities, for the person with disabilities, involves a series of advantages (Moliterni, 2013).

On the cognitive level, we improve the knowledge of our body, the space that surrounds us, the management of time and speed, in relation to certain motor acts. On the physical level there are a series of benefits that concern the improvement of muscle strength, balance, motor coordination thanks. On a purely sporting level, technical knowledge in relation to the various sports disciplines and that of the regulations improves. On the psychological level, a sense of personal satisfaction is produced that favors discipline and training, leading to greater selfcontrol about emotional states. On the socio-educational level, levels of personal autonomy increase, with subjects who are more stimulated to perform acts aimed at a specific purpose.

3. Sport and Physical Activity as tools for inclusion in the pedagogical process

The real inclusion of students with disabilities at school, during motor and sports activity, is still a process in development and there are, unfortunately, several critical issues that do not allow it to be fully realized. Sport and, therefore, physical education at school, offer each student the opportunity to express themselves and communicate through the body, their way of being and one's own identity understood as a kind of Photography of personal experiences and experiences. Sport and physical education can unite, to bring people together. Especially These benefits concern the so-called sports education, that is, the sporting experience that is deviates from competitive or professional dynamics because, in that case, the risk is to result in the opposite effect of that relating to education (Coates & Vickerman, 2013). The guidelines for physical, motor and sports education activities in schools, issued by the MIUR in 2019, state that sport requires the person to get involved in a total way, stimulating him to seek both the tools and the strategies suitable for address and overcoming your difficulties. This definition

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does not only refer to able-bodied children, but it applies to everyone, even for students with disabilities. And it is precisely in this direction that the school has the duty to develop the sports culture to ensure that students develop healthy values, those values that only sport can convey and promote constantly.

Through these values it is possible to improve aggregation, integration, and socialization both at school and in society (Bergamini et al., 2015). Everyone must actively participate in motor-sports activity, and it is right that disabled children are also protagonists of the action and not only present in the gym. The practice of sport, as previously stated, brings countless benefits. It allows, for example, to satisfy a series of typical human needs concerning the playful experience, the one linked to movement and being in a group, all achievable through sport. An extremely important factor is the improvement of residual potential in all degrees of disability, achievable through physical activity (Qi, 2012; Qi, 2018).

Obviously, in relation to the severity of disability, there are improvements of different kinds but, in general, there are important effects on the quality of life of these subjects. There are also several studies that show that the constant practice of motor-sports activity has important benefits both on learning and on academic performance. The model of sport that, over the years, has matured thanks to the history of Italian integration, is that of "integrated sport for inclusion". The peculiarity of this model is certainly to link the concepts of sport and inclusive education in an indissoluble way. The maturation of this model took place within the world of special school pedagogy. Special pedagogy has allowed sport to be enriched from many points of view, with the aim of building an enhancing context that would allow a fair comparison between disabled people. Precisely in this context, a series of sports are inserted that can be traced back to a different model called "integrated sport". These particular sports are practiced by people with and without disabilities through some differentiations that allow everyone to play together (Green, 2019). The source of inspiration that allowed the birth of these sports is attributable precisely to those principles of the school integration system, of an all-Italian matrix, a system that has allowed people with disabilities to access and actively participate in the learning process within the classroom (Miola et al., 2021). Integrated sport, characterized by a fusion of sporting principles with principles related to special pedagogy, can be defined through a series of key elements: a) centrality of the person; (b) participation of persons with different health conditions; c) educational peculiarities; (d) roles defined on the basis of abilities and not disability; (e) flexible rules; f) recognizable and codified spaces and times; g) competitive spirit and healthy competition; (h) active participation and equal opportunities for all. The evaluation, through motor tests of what the subject can actually do at the motor level, is the basis of the attribution of roles that takes place by differentiation not changing the structure of the game, but managing to meet the needs of the individual with activities that are at their level and that push him to try to improve himself (Koh, 2021). Also in this case, we can find a parallel with Special Pedagogy. Inclusion is achieved when the pupil with disabilities is not removed from the classroom, but when he willingly accepts a task specially created for him and can also make his contribution by working in groups, within a serene atmosphere where he is respected and considered. In integrated sport everyone trains following personal schemes but does so to give life, during the game, to a team game that will allow everyone to achieve success through the contribution of all. In summary, therefore, integrated sport is a set of organized motor activities, strongly educational and playful, which are based on a type of activity that is first of all cooperative and that aims to be also competitive to keep alive the original idea and the essence of sport. Everyone can participate actively

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and competently in this type of activity: people with severe disabilities, able-bodied people, men and women who, through the appropriate spaces, materials appropriate to the abilities and potential of each one, can see their abilities enhanced, actively participating and on the basis of equal opportunities through regulations that are always flexible.

There are therefore three key elements: accessibility, active participation and equal opportunities, i.e. the guiding principles of an inclusive society. An example of an integrated sport is Baskin (Inclusive Basketball).

4. Baskin: example of integrated sport

Baskin is the quintessential example of integrated sport. It was born in a school in Cremona in 2003 thanks to the commitment and collaboration between parents, support teachers and physical education (Bodini et al, 2010). This collaboration soon spread throughout the surrounding area, giving rise to an important network and involving a large number of schools and associations. The success of Baskin led to the foundation, in 2006, of the Baskin Onlus Association, which is still today the reference point when referring to this type of activity. Baskin is a team sport that allows the simultaneous participation of children with disabilities and able-bodied. The term itself, chosen to give a name to this particular sporting activity, derives from the fusion of two words: "basketball" and "inclusive". The starting point of this sport is that of basketball as well as the purpose, that is to score more baskets than the opposing team. Each team is made up of both disabled and able-bodied players, each driven to give his best to contribute to the victory of the team in which he plays. The peculiarity is to allow the participation of children with any type of disability, from cognitive to physical, provided they can succeed, even in an ingenious way, to shoot the basket. In the same way, among the able-bodied, there may be basketball players, sportsmen from other disciplines or even sedentary people who are not used to sports. In addition to this, the teams are also heterogeneous from the point of view of age and gender. All this is made possible by an extremely ingenious system of rules that allows the coexistence of many types of diversity, succeeding in the mission of including everyone while keeping intact the pulsating core of sport, that is the search for competition and that desire to give the maximum to be able to bring home the victory. In this way, even the able-bodied do not participate only as a charitable act towards disabled children: a sort of personalization of responsibility takes place, overcoming the spontaneous tendency to assume a welfare attitude because success really depends on everyone's commitment by highlighting the true value that diversity entails. As for adaptation, in Baskin it is carried out in four different areas:

- Adaptation of the material, through the use of several baskets: two normal, positioned in a similar way to what happens in the game of basketball; two more places laterally (one higher and one lower) and decidedly lower. In addition, even the ball can, appropriately, be replaced with another of different size and weight, just to allow children with severe disabilities to shoot the basket and contribute to the assignment of important points for the final result;

- Adaptation of space, through "protected" lateral areas to allow shooting in the side baskets (high and low) mentioned above;

- Adaptation of the rules, through predefined roles that are assigned according to the motor skills of the participants. This system is the fulcrum around which integrated sport is concretely realized. The roles are numbered from 1 to 5 and have specific regulations;

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- Adaptation of deliveries, through the possible assignment of a tutor, i.e. a player of the team who can accompany, directly or indirectly, his disabled companion when he is called to participate concretely in the game action.

In 2017 an important memorandum of understanding was signed between the MIUR and the Baskin Onlus Association aimed at guaranteeing a fruitful collaboration over time. Obviously, the aim is to take care of the inclusion of students with disabilities through motor and sports activities, strengthening cognitive, relational and above all value skills, favoring the educational success of all.

The aim is to collaborate in the development of the culture of social inclusion through interdisciplinary projects and experimental activities of motor activity, to be proposed during curricular or extra-curricular hours, to improve participation in the various activities of disabled pupils.

Conclusions

In recent decades we have witnessed the emergence of a terrain of confrontation and a space for common construction that has seen the conjugation, on the educational level, of apparently antithetical scientific traditions: a new bio-educational paradigm of didactic research based on the recognition of the relationship between mind, body, environment, artefacts and processes of knowledge.

The school is a dynamic reality, open to differences and that requires the teacher to act in an inclusive way, appropriately reshaping their educational actions. Educational institutions, also through motor-sports activities, propose a rethinking of the experience of "doing school" achievable through the recognition of the centrality of the person as a unique and unrepeatable being. The practice of motor-sports education in the didactic context offers the possibility to express the potential of each student, thus becoming an inclusive learning environment, where the teacher's task is to design teaching methods and strategies through a flexible approach that can be customized and adapted to each student. To this end, the role of corporeality in teaching and learning processes is emphasized, giving motor-sports activity a transversal character.

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