Building fields of education from Pedagogy: knowledge of education and common activity

Construyendo ámbitos de educación desde la Pedagogía: conocimiento de la educación y actividad común

José Manuel Touriñán López
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1 Universidad de Santiago de Compostela. josemanuel.tourinan@usc.es

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Resumen
La educación es un ámbito de realidad susceptible de ser conocido, utilizando diversas formas de conocimiento. En el conocimiento de la educación se utilizan actualmente teorías filosóficas, teorías prácticas, investigaciones aplicadas y teorías sustantivas y se han generado ya términos propios con significación intrínseca a la educación.
Este trabajo insiste en la diferencia entre conocimiento de áreas culturales y conocimiento especializado y específico de la educación: el conocimiento pedagógico.
Se trata de formar criterio sobre la importancia de la Pedagogía en la construcción de ámbitos de educación. El conocimiento de la educación hace posible la construcción de ámbitos de educación con las áreas culturales, transformando la información en conocimiento y el conocimiento en educación. Hay que educar “con” el área cultural y esto exige ajustarse al significado de educar y ejercer la función pedagógica con competencia, estableciendo la relación educativa en la que el conocimiento de la educación y la actividad común son medios necesarios.
Veremos cómo la función pedagógica genera intervención desde las actividades comunes. Al ejecutar la actividad común externa, mejoramos y entrenamos las actividades-capacidades internas: sin la actividad es imposible educar con el área cultural y por medio de ella se hace posible que el educando sea agente actor y cada vez mejor agente autor de sus propios proyectos y actos.

Palabras clave
Conocimiento de la Educación, Significado de la Educación, Relación Educativa, Función Pedagógica, Actividad Común, Intervención Pedagógica, Ámbito de Educación
Abstract

Education is a real field that people may know through different forms of knowledge. Several types of knowledge and rationality are useful for making knowledge of education: philosophical theories, practical theories, applied research, substantive theories have let them build it. To a higher extent, knowledge of education has already made particular and specific concepts.

This work insists on the difference between knowledge of cultural areas and the specialized and specific knowledge of education: pedagogical knowledge.

The focus is to form criteria on the importance of Pedagogy in the construction of education fields. Knowledge of education makes it possible to build fields of education over cultural areas, transforming information into knowledge and knowledge into education. We have to educate “with” the cultural area and this requires adjusting to the meaning of educating and executing pedagogical function with competence, establishing the educational relationship in which knowledge of education and common activity are necessary means.

We shall see how the pedagogical function generates intervention by means of internal and external common activities. By executing the external common activity, we improve and train the internal activities-capacities: without the activity it is impossible to educate with the cultural area and through the activity it becomes possible for the educate to be an actor-agent and an increasingly better author-agent of his own projects and acts.

Without the knowledge of education, fields of education cannot be built and therefore we cannot educate with the cultural area. Without the common activity it is impossible to educate and by means of the educational relationship we can achieve the concordance between educational values and feelings to make the effective transition from knowledge to action in every built education field.

And so, we can conclude from Pedagogy that knowledge of education and common activity are necessary means of the educational relationship to educate with the cultural area, in every built education field.

Key Words

Knowledge of Education, Meaning of Education, Educational Relationship, Pedagogical Function, Common Activity, Pedagogical Intervention, Field of Education

1. INTRODUCTION

Along the historical events, knowledge of education has grown to achieve a better understanding of facts and decision making (O’Connor, 1971; Novak, 1977; Broudy, 1977; Berliner, 1986; Carr & Kemmis, 1988; Touriñán, 1987a, 1989, 2018b, 2019b, 2020c; Schulman, 1986; Biesta, Allan & Edwards, 2014). This knowledge has become a specialized and specific one (Touriñán, 2016, 2017, 2020a). This study establishes differences between knowledge of education and knowledge of disciplines which are used in the teaching process.

The focus is to form criteria on the importance of Pedagogy in the construction of education fields. Knowledge of education makes it possible to build fields of education over cultural areas, transforming information into knowledge and knowledge into education. We have to educate “with” the cultural area and this requires adjusting to the meaning of educating and executing pedagogical function with competence, establishing an educational relationship in which knowledge of education and common
activity are necessary means to educate with the cultural area. Without the knowledge of education, fields of education cannot be built and therefore we cannot educate with the cultural area. Without the common activity it is impossible to educate and by means of the educational relationship we can achieve the concordance between educational values and feelings to make the effective transition from knowledge to action in every built education field (Touriñán, 2019e, 2019b, 2020b).

And this is what I analyse in this article, through the following postulates:

- Knowledge of education determines the concept of field of education over knowledge of cultural areas
- Knowledge of education and pedagogical knowledge do not mean the same
- The starting point towards the real definition of education is in the common use of the term and in the activities which are carried out
- Pedagogical function generates intervention by means of internal and external common activities
- Educational relationship allows us to go from knowledge to action by accomplishing the values-feelings concordance in every pedagogical intervention, by means of the common activity
- Common activity is exercised in any of the technical meanings of cultural area as education field.

2. KNOWLEDGE OF EDUCATION DETERMINES THE CONCEPT OF FIELD OF EDUCATION OVER KNOWLEDGE OF CULTURAL AREAS

The level of the contemporary pedagogical research allows us to say that there are enough reasons to distinguish and not to confuse in the technical language (Touriñán, 2013a y 2014):

- Knowledge of education, and
- Knowledge of cultural areas.

It is true that, from an anthropological point of view, education is culture and, therefore, it makes sense to affirm that the function of the professional of education is to transmit culture. But, if we also affirm that the educational terms have no own content, knowledge of the diverse cultural areas is converted into the axis of all pedagogical activity to the point that the same professionals of education accept that their training is simply knowledge of those cultural areas, and that knowing, teaching and educating would be the same thing. For me, by principle of meaning, knowing a cultural area is not teaching, because knowledge can be separated from action and teaching is not educating, because we can affirm that there are teachings that do not educate, based on the meaning of those terms (Touriñán, 2016, 2017; SI(e)TE, 2016, 2018, 2020; Touriñán & Longueira, 2016, 2018).

Regarding to cultural areas, it is true that knowledge of the cultural area is a component of educative action, but knowledge of cultural area has a different role when we speak of "knowing a cultural area", "teaching a cultural area" and “Educating with a cultural area”. What we say, is obvious, if we think of a specific case, because it is not the same "to know History", “to teach History" and “to educate with History”, and
so on with each area of experience which constitutes an object of teaching and field of education.

From the point of view of knowledge of education, the teacher requires a certain level of training related to the knowledge of the area to be taught (area of experience and forms of expression appropriate to the area), but hence no it follows that teaching an area is the same as knowing the area, nor is educating the same as simply teaching the contents of that area. Depending on level of placement in the educational system in which the teachers carry out his job, it is undeniable that, regarding the current development of educational knowledge, they do not all require the same level of expertise on the cultural area of experience they teach (it varies depending on its level of placement in the educational system), and also it is undeniable that all teachers should not have the same pedagogical knowledge, because the required technical knowledge varies depending on the level of the educational system in which they work.

Knowing, in the broad sense of performance identified with the expressions "I know what, I know how, and I know how to do", is not confused with teaching. Aptitudes and competences to know and aptitudes and competences to teach are not subsumed one into another, nor they do both empty the meaning of the expression “educate with” a cultural area. A detailed analysis of pedagogical context gives cause for maintaining knowledge of cultural areas and is not knowledge of education, because (Touriñán, 2015, 2019c, 2018a, 2020d):

a) Although it is true that a great part of the aims of education have something to do with the contents of cultural areas, the scope of the objectives is not drained in the fields of cultural areas. Pedagogical function, referred to teaching, is not drained in knowing which level of cultural information is being obtained when developing a topic of a cultural area in a class; however, pedagogical function becomes apparent when it is known which types of skills, habits, attitudes, et cetera, from the diverse domains the taxonomies mark are being promoted upon working in a special way on that topic. The question, in teaching, is not to know as much about an area as the specialist, but to know what knowledge objectives are achieved and how they are achieved when teaching a subject in the area and what skills, habits, attitudes, knowledge and competencies we are developing when teach that topic.

b) The identification of knowledge of the cultural areas with knowledge of education promotes an unsustainable pedagogical situation: the tendency to evaluate the scholastic efficiency fundamentally for the levels of cultural information. Without meaning that the content is merely formal and serves to reach any kind of skill, it is possible to assess that, although not with the same level of efficiency to form a pedagogical point of view, with just one of the cultural topics of the curriculum that a secondary level student has got to study, for example, pedagogical strategies leading to the achievement of almost all the educational objectives of the curriculum could be started, except for cultural information.

c) Even if knowledge of education and knowledge of cultural areas are identified, one could understand that, speaking in the field of teaching, there is a determined knowledge of education which is not the knowledge of cultural areas: knowledge about the transmission of knowledge content acquired on the cultural area. The duty of education would be indeed, for example, the transmission of the
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history knowledge. In this case, this historic knowledge would be reliable and valid as a problem for historians and researchers from that cultural area; for teaching, knowledge of education would be, more precisely, the knowledge of the strategies for the intervention.

d) Considering the above, it is obvious that we need different competences for educating and teaching, and those are different competences of one which are required to know a specific cultural area. In effect, the theoretical, technological and practical knowledge which becomes instructional objectives in teaching are not created by the education professional; it is the researchers of each cultural area who create them. It is up to the education professional, based on technical choice, to decide: if the student can learn them; if they are consistent with the conceptual representation of the educational intervention; if they have a theoretical, technological and practical foundation, as the case may be, in knowledge of education to be used as an instrument of education; what level of content is appropriate in a specific case, what is the appropriate teaching method and what skills, habits and attitudes, knowledge and educational competences can be developed with the teaching of this knowledge. That is to say, the education professional masters theoretical, technological and practical knowledge of cultural area to be taught, at a sufficient level to teach them; But, as an education professional, he masters the knowledge of education that allows him to justify and explain the conversion of this knowledge of a cultural area into an objective or instrument of pedagogical intervention.

e) From the point of view of educational competence, the key to the knowledge which is valid to educate is not in the domain of cultural areas, as if it were the specialist in that cultural area (artist, historian, chemist, or others), but in the domain of pedagogical competence which enables them to see and use cultural content as an instrument and goal of educative action in a specific case, in such a way that the cultural content is used as an instrument to develop in each student the character and sense which are inherent to the meaning of 'education'. Knowledge of education enables the education professional, for example, not only to establish the educational value of a cultural content and participate in the process of deciding its conversion into an end or goal of a singular educational level, but also to establish programs of intervention adjusted to facts and pedagogical decisions which make the proposed goal effective. Speaking about knowledge of education does not mean, therefore, wondering directly about knowledge of the cultural areas. When we are speaking about ‘knowledge of education’, it is more adequate to wonder about which certain knowledge become a goal or instrument for the educational action or why the cognitive dimension of individuals can be educated. And as well a historian, a geographer, a mathematician, a physicist, et cetera, could speak to us, depending on the case and with property about knowledge of each cultural area, as they are specialists in each one of those areas of knowledge, we have no doubt when answering correctly if this, which and other historical, mathematical, physical, et cetera content must become the content of the educational action we are carrying out with a certain individual or to cultivate its critical sense, requires wondering about education as a knowledge subject. In the first instance, knowledge or cultural areas -History, Mathematics, Physics, et cetera- are the scientific
subject of study; in both cases of the second instance, the same transmission, the exerted influence, is converted into a specific subject for scientific reflection.

According to the reasoning previously carried out, speaking about ‘knowledge of education’ is the same as wondering about education as a subject of knowledge, what is equivalent to formulating a double question (Touriñán & Rodríguez, 1993; Touriñán & Sáez, 2015, Colom, 2006; Vázquez, 1981, 2018; Walton, 1971, 1974):

- What is there to be known to understand and command the field of education; or what is the same, which are the components of the educational phenomenon that one must master to understand the said phenomenon
- How is that field known; or said in other words, which pledges of truth has the knowledge we are able to obtain about the field of education.

We think it is necessary to tell knowledge of cultural areas from knowledge of education because, up to the same point that knowledge of education goes further than what is transmitted, the pedagogical function in the field of the education begins to be a subject of specialized and specific knowledge. Precisely for this reason we can define the pedagogical function as the exercise of tasks whose performance requires competences which have to be attained through knowledge of education (Touriñán, 2019f).

If we do not tell knowledge of cultural areas from knowledge of education, it follows that, for example, professional competition of teachers would be erroneously determined by the better or worse master of the cultural area which they are going to teach. This type of theory generates terrible aftermaths for these professionals:

- First of all, as knowledge of cultural areas taught would not be created by teachers, they would perceive themselves as learners of knowledge of those areas investigated by other people
- Secondly, as professional competition would be determined by the master of the cultural area, the mistake of believing who knows more is who teaches the best.

If we do not confuse knowledge of the cultural areas with knowledge of education, it is neither true that the teacher is a learner of the cultural areas he teaches, nor is it necessary true that the more History he knows the better he teaches it, and it is also neither true that the one who better masters a skill is the one who better teaches to another one how to master it, unless, tautologically, we say the skill he masters is the teaching.

This is so because each one of those activities requires different abilities and skills for their master and practice and perfection in one of them does not automatically involve the master of the other one.

In logical rigor, we must accept that knowledge of education is, then, a specialized knowledge which lets the specialist explain, interpret and decide the pedagogical intervention characteristic of the function which it is enabled for, either it is an educational function, or it is for assisting the educational system, or it is a research function.

If we review the previous statements, it seems obvious that pedagogical function, for its meaning principle, demands a specialized knowledge about education.

Of course, it is obvious that pedagogical function is not reduced to education; the professional group of educators is only a part of professionals of education. But the distinction made between knowledge of cultural areas and knowledge of education
allows us to distinguish and identify professionals of education and pedagogical functions (Touriñán, 2013b):

a) Sociologists, doctors, psychologists and other professionals, who properly receive the denomination of professionals of the educational system, as they exercise their profession in and on the educational system. But a group of professionals of the educational system, who properly deserve the denomination of professionals of education also exists; their work is participating, carrying out the pedagogical functions they have been trained for; the proper content of the formative nucleus in their profession is knowledge of education. Professionals of the educational system and Professionals of education are two different expressions with a different meaning; it makes sense to affirm that, not all of the professionals of the educational system are professionals of education, as the only content of their professional training is always knowledge of education. A professional of education is the specialist who controls the theoretic, technological and practical knowledge of education which allows him to explain, interpret and decide the pedagogical intervention which characterizes the function he is trained for.

b) If we take as a reference tasks and activities to be carried out in the educational field, knowledge of education and the development of the educational system let us identify three types of pedagogical functions, generically (Touriñán, 1987b, 2020a):

- **Pedagogical function of Teaching (docentia)** or didactic functions, basically identified with the exercise and master of skills, habits, attitudes and knowledge which qualify for teaching in a certain level of the educational system

- **Pedagogical functions of assistance to the educational system.** They are functions which do not deal directly with education, although they improve the possibilities of it, because their task is solving pedagogical problems of the educational system which appear with the increase of it and the one of knowledge of education, and that, unless they were solved, they would stop the teaching or make difficult the social achievement of a quality education through the educational system, as for example the school organization, the social-pedagogical intervention, the educational planning, et cetera

- **Function of pedagogical research,** identified with the exercise and mastery of skills, habits, attitudes and knowledge which qualify for the validation and development of explanation, interpretation and transformation models of pedagogical interventions and educational events.

Someone might think that educating function should be added to the collection of pedagogical functions, because educating and teaching do not have the same meaning. To educate is indeed the pedagogue’s most exalted function and this function is assumed by Pedagogy in each of the other functions, both considering education as a field of knowledge and as an action. However, since I am referring to pedagogical functions in the strict sense, it is necessary to maintain the difference between the meaning of Pedagogy and the meaning of education. Because of this distinction, it
would be a mistake to exclusively attribute the role of educator to whom has completed Pedagogy, as there are educators who are not pedagogues (Touriñán, 2015).

And this statement, I have just made, should not be taken as a renunciation of action and specialized and specific competence in the pedagogical function, but as a recognition of shared responsibility in the educational task. And so, saving shared responsibility, it must be also recognize that educational competences are included in any pedagogical function, because by principle of nominal definition and by principle of finality on activity, we exercise pedagogical functions and it means that they are so, because they use the knowledge of education to educate: it is not about teaching, researching and assisting the educational system for anything, but about teaching, researching and assisting everything what it may educate. In this discourse, the educational function is present as a quality or sense in the pedagogical functions of teaching (docentia), assistance to the educational system and research, which are three different pedagogical functions.

The accomplished distinction between knowledge of cultural areas and knowledge of education allows us to distinguish and identify education professionals as professionals different from educational system professionals. Regarding this question, we have to say that sociologists, doctors, psychologists, drivers, cooks, architects, etc. work in the educational system. These professionals properly receive the name of educational system professionals, because they exercise their profession in and about the educational system applying their specialized knowledge on the specific issues of the educational system: the school dining-room, health, transport, buildings, etc. But, in addition, there is a part of educational system professionals who properly deserve the name of education professionals; their task is to intervene, carrying out the pedagogical functions for which they have been enabled; the proper content of the formative nucleus in this education professions, their real specialized knowledge, is the knowledge of education. "Educational system Professionals" and "education professionals" are two different expressions with different meanings; and it makes sense to affirm that not every educational system professional is an education professional, insofar as only the training content of this professional, as education professional, is always education knowledge. Education professional is the specialist who masters theoretical, technological and practical knowledge of education which allows him to explain, interpret, transform and decide the pedagogical intervention adjusted to the function for which he is qualified (Touriñán, 2017).

Education professionals carry out teaching functions, pedagogical functions for assisting the educational system, and research functions, always with the ultimate objective of educating in each of them. The pedagogical functions of assistance to the educational system, are functions always referred to the pedagogical intervention, they do not deal directly with the teaching, although they improve the possibilities of this; Its task is to solve pedagogical problems of the educational system that arise with the growth of the educational system and education knowledge, and, if that problems are not corrected, would paralyze educational teaching or hinder the social achievement of quality of education standards through educational system. The pedagogical functions of assisting to the educational system respond to the difference between knowing, teaching and educating and, as in all areas of reality which have the double condition of field of knowledge and action (in the case of education), they are functions of two types: Assistant technician for performance of pedagogical intervention (such as the
education inspector or the school director, among others) and Specialist technician in performance of pedagogical intervention (such as the pedagogue who builds fields of education and educational designs, the formative-educational counselor, the school pedagogue, the environmental pedagogue, the labor pedagogue, the social pedagogue, the family pedagogue, for example). These functions are summarized below in Chart 1.

**Chart 1.** Education professionals and pedagogical functions. Source: Touriñán, 2020a, p. 145

On the other hand, the distinction between knowledge of cultural areas and knowledge of education, places us also in a special position to establish the distinction between extrinsic finalities of education (educational goals) and intrinsic finalities of education (pedagogical goals). It makes sense to establish this distinction within the social system and for the subsystem education because intrinsic finalities are a characteristic of the subsystem, as they are derived from the same knowledge about the subsystem education (knowledge of education) and, at the same time, extrinsic finalities...
are characteristic of the subsystem, but because they are incorporated to it after being selected (goal = selected value) for the subsystem by being compatible with it, although they have not their origin on knowledge of education.

At this point, we can say theoretic, technological and practical knowledge (about Literature, History, Philosophy, experience of life, Moral, habits, et cetera) from the diverse cultural areas constituted in subject of knowledge for teaching are not created by the professionals of education with their specialized knowledge (knowledge of education); it is the specialists of each one of those areas that create them, and they become social and ethically legitimated goals in that society. Precisely that is why they are candidates for becoming a goal of education. If besides being social and ethically legitimated, they are chosen, they become, not candidates for educational goal, but effective extrinsic finality.

Intrinsic aims, for their part, are those which decide in the system and their content is knowledge of education. Validity of their statements neither merely comes from their social and morally desirable character, nor from their validity in a cultural area, but from the specific proofs about the field, which is to say, starting from the meaning attributed to the statements from the conceptual system elaborated with knowledge of education.

This same discourse demands, with coherence, recognising that there is a certain kind of goals (extrinsic aims) which have a historic and variable character subjected to the own evolution of what is socially desirable and to the growth of the determined cultural area it belongs to (today neither mathematics from some years ago are taught, nor are they the same worth in students record; today we are not taught the same habits as some years ago, et cetera). We are speaking about knowledge of subjects which take part in education.

There are also some other goals, which have a historic and variable character subjected to the own evolution of knowledge of education. We are speaking about knowledge of education derived from education as a subject of knowledge.

Both types of finalities are subjected to the historic character. But the answer is very different- due to the type of discourse it is justified by- when we say that men should know some History in order to be educated (extrinsic goal) and some critical sense has to be developed, as without it, men could not be educated (intrinsic goal). In the first case the human being will be more or less educated; in the second one, the individual will be able to be educated or not (logical necessity). It seems, therefore, that a good separation between intrinsic and extrinsic finalities is derived from the distinction between logical necessity for something and psychological necessities for the social-historic level in which something is found (who is the educated individual from each period?).

If my discourse is accurate, as I said at the beginning of this section, it is possible to speak about and to distinguish between knowledge of cultural areas and knowledge of education. But also, as I have argued throughout this section, it is possible to affirm that to know, to teach and to educate have different meanings because the logic of knowing is not the logic of making someone know and because there are some teachings which do not educate. Therefore, it is important to distinguish between education as an object of knowledge (knowledge of education or education knowledge) and knowledge as an object of education (the educability of our knowledge; knowledge education or cognitive education) if the expression is allowed (Touriñán, 2013b).
It is clear for me that:

- Speaking about *knowledges of education* (knowledges about education; educational knowledges; education knowledge) is the same as speaking about the group of theoretical, technological and practical knowledge that the research has been consolidating about the real field which is education. They are themselves knowledge of a cultural area. But, in this case, they are the specific cultural area; the one of education, which becomes by itself a subject of knowledge (education as an object of knowledge, a cognisable object)

- Speaking about *knowledges of the cultural areas* is speaking about the theoretical, technological and practical knowledge which the specialists of each area—mathematicians, physicians, psychologists, doctors, et cetera—have been consolidating with their investigations

- Speaking about *knowledge as subject of education* (the educability of our knowledge; knowledge education or cognitive education), is speaking about a certain piece of knowledge of education, the one which allows us to participate to improve our way of knowing.

Talking about knowledge of education does not imply questioning directly about the knowledge of cultural areas. When we speak of "knowledge of education", it is more appropriate to ask why certain knowledge constitutes a goal or instrument of educational action or why the cognitive dimension of man is educable. And as well as the knowledge of each cultural area, the historian, the geographer, the mathematician, the physicist, the art critic, et cetera, could speak to us, depending on the case and with property, because they are specialists in each of these cultural areas, there is no doubt that responding adequately to whether this or that historical, mathematical, physical, artistic content, et cetera, should constitute the content of the educational action that we carry out with a certain agent, or how to cultivate their critical sense, requires questioning about of education as an object of knowledge.

In the first case, the knowledges of cultural areas: history, mathematics, physics, et cetera, are the scientific object of study; In the two cases of the second assumption, the transmission itself and the improvement of the ability to know become a specific object of scientific reflection in the form of Didactics and Cognitive Pedagogy, as the case may be. And so it is, knowledge as an object of education requires research on education, that is, it requires that education become an object of knowledge, either as cognitive pedagogy or as didactics, respectively, but, in addition to responding to what a certain educational event took place and how a certain educational event can be achieved, we must also respond to how that event is justified as an educational event and this is a question that can only be answered from the knowledge we have achieved about the concept of education and the meaning of ‘education’ is built from Pedagogy. That is the question from Pedagogy, not to improve our way of knowing, nor to improve our way of teaching, but the question of education itself from concepts with intrinsic (autochthonous) meaning to the field of knowledge ‘education’. Knowing a cultural area is not teaching, because, as we have just seen, the competencies that are required in each case are different and teaching is not educating, because we can affirm that there are teachings which do not educate, based on the right meaning of both terms.

We must assume without prejudice that pedagogy is knowledge of education and this is obtained in various ways, but, ultimately, that knowledge, by principle of significance, is only valid if it serves to educate; that is, to transform information into
knowledge and this into education, from concepts with intrinsic significance to the field of education. On the one hand, you have to know in the broadest sense of the term (I know what, I know how, and I know how to do it); on the other hand, it is necessary to teach (which implies another type of knowledge different from knowing the areas of cultural experience; teaching implies making others know). And, as if that were not enough, in addition, it is necessary to educate, which implies, not only knowing and teaching, but also mastering the character and sense of the meaning of ‘education’, in order to apply it to each area of cultural experience with which we educate. When we comprehend the area of cultural experience (See Note 1, before Bibliography Section) from the specific pedagogical mentality and the specialized pedagogical approach (look), our intellectual concern allows us to distinguish between “knowing History”, “teaching History” and “educating with History”, understood as a matter of cultural area which is part of the curriculum together with others and it has become from Pedagogy in an education field.

Field of education, as used in this context of argumentation, is not a physical space, but a concept derived from the educational assessment of the area of experience that we use as an instrument and goal of education. Education field is the result of the educational assessment of the area of experience that we use to educate and that is why the meaning of education, the intervention processes, the dimensions of intervention and the areas of experience and forms of expression along with in each technical acception of education field are integrated from Pedagogy in the concept of field of education.

Field of education, which is always an expression of the cultural area valued as an object and instrument of education, integrates, as a concept, the following components: area of experience with which we are going to educate, convenient forms of expression to educate with that area, criteria of meaning of education reflected in character and sense traits inherent to the meaning of educating, general dimensions of intervention that we are going to use in education, educational processes that must be followed and technical acception of ‘field’, regarding education. Integrating these components is what makes the knowledge of education with each cultural area to speak with conceptual property of educating "with" a cultural area as a different concept of teaching a cultural area and knowing a cultural area that is part of the curriculum.

If we do not confuse knowledge of cultural areas and knowledge of education, it is not true that the teacher is a learner of the cultural areas that he teaches, nor is it true that necessarily the one who knows the most Art is the one who teaches it best, nor is it true that the one who best masters a skill is the one who best teaches another to master it, unless, tautologically, we say that the skill that masters is that of teaching, nor is it true that, when teaching, we are always using cultural content as an instrument achievement of character and sense proper of the meaning of education, because teaching is not educating. It is the objective of Pedagogy to transform information into knowledge and knowledge into education, valuing as educative each medium we use in the intervention, and building education fields from different cultural areas (See Note 2, before Bibliography Section). Precisely for this reason we can say that pedagogy is responsible for assessing each cultural area as education and constructing it as a “field of education” (Tourinán, 2017).

This is so, because each of these activities requires different competencies and skills for its mastery, and practice and perfection in one of them does not automatically generate mastery of the other. In logical rigor, it must be accepted that knowledge of
education is, therefore, specialized knowledge that allows the pedagogue to explain, interpret and decide the appropriate pedagogical intervention for the cultural area that is the object of teaching and education, as the case may be.

3. KNOWLEDGE OF EDUCATION AND PEDAGOGICAL KNOWLEDGE DO NOT MEAN THE SAME

After these steps, it seems evident that wondering about what knowledge of education is needed, claims a wide answer that does not remain restricted to knowledge of education that one of the currents gives. According to the type of problems we are setting up, we will need autonomous, subaltern, or marginal knowledge. Sometimes we will need science of education (we will need substantive theories of education for explaining and understanding education in own concepts of it, autochthonous, by making rules and norms derived from the process); we sometimes will need scientific studies of education, practical theories and theories for interpretation (rules for given goals and orientations of the action to certain consequences justified by the interpretative theory; to guide the intervention towards socially prescribed ends or to understand the educational intervention in terms validated by other consolidated disciplines, such as Psychology, Sociology, et cetera); finally, we will need philosophic studies of education (in plural) which focus on knowing the consequences that are derived for education from a certain conception of way of life, and, sometimes, we will need philosophical theory of education (in the singular) that focuses on making phenomenological, dialectical, critical-hermeneutical or linguistic analysis of an end in itself, studying the internal logic of the end within the conceptual system of ’education’, et cetera (Tourínán, 2019b, 2020c, Gil Cantero, 2011; Carr, 2006, 2014).

Knowledge of education comes from very different forms of knowledge and it generates very diverse disciplines. There are some disciplines derived from the Philosophy, from the interpretative theories, from the practical theories and from the substantive theories. The conceptual structure of knowledge of education in each one of them is different. Pedagogy in this sense and interdisciplinary studies of education, or subaltern studies, or the philosophic studies of the education are not confused, although they all are knowledge of education and they all take part in a different measurement in the studies of Pedagogy as university degree of studies (Tourínán, 2014, 2016; Pring, 2014; Rodriguez, 2006; Sáez, 2007).

The different ways of understanding the knowledge of education have generated a necessary diversity of theoretical knowledge of education, depending on the type of problems that are being analysed. And if it is so, the same as we can assess that not all knowledge of education is Pedagogy in the previously exposed way, we can also affirm, without contradiction, that from every knowledge of education there derives a certain pedagogical knowledge, because the pedagogical knowledge emerges from the study of the intervention, that is to say, from the study or the theory-practice relationship; and, in each current, for its way of understanding knowledge of education, a knowledge that is different from the intervention is generated: in some cases the knowledge is experiential, and in some other cases, it is of practical theory and in others of specific technology (Belth, 1971; Tourínán & Sáez, 2015, Dewey, 1998; García Aretio, Ruiz
Knowledge of education has its most genuine manifestation in the pedagogical knowledge, which is the one that determines the professional action for each pedagogical function. Pedagogical knowledge is generated from the study of the intervention, through the educational relationship which promotes the passage from knowledge to action, combining theory and practice (Touriñán & Rodríguez, 1993; Touriñán, 2017). And provided that from all knowledge of education a certain consideration or recommendation for the intervention is derived through the theory-practice relationship, we can say from all knowledge of education a certain pedagogical knowledge is derived. We can say for the same reason that every educational intervention is, in a certain way, a pedagogical intervention because in every educational intervention there is a component of pedagogical knowledge, which is born from the study of the theory-practice relationship which does not always have the same level of technical elaboration in its awakening. This is true and we can say, therefore, that in a certain type of educational intervention there is an experiential pedagogical knowledge, in one, there is some pedagogical knowledge of a practical theory and, in another, there is some pedagogical knowledge of some specific technology (Chart 2).

Chart 2. Derivation of Pedagogical Knowledge according to the currents. Source: Touriñán, 2016, p. 112
4. THE STARTING POINT TOWARDS THE REAL DEFINITION OF EDUCATION IS IN THE COMMON USE OF THE TERM AND IN THE ACTIVITIES WHICH ARE CARRIED OUT

It is a common observation that the true knowledge of things is only attained through the experience of its frequent use, since it allows us to get an idea of them and reach its meaning or understanding by means of a personal assimilation. This generally occurs in all kind of matters, but it is especially useful for the spheres of knowledge. That is why the understanding of the meaning of a term is a late and reflexive result more than an entirely a priori task without previous experience. I am writing this work from that conviction (Touriñán, 2014, 2015).

In general, every definition can be verified in a double way: as a nominal definition or as a real definition, depending on whether it focuses respectively on the word or name with which we designate a thing, or on the traits and particular characters of the thing which is designated. The nominal definition offers the signification of a word, whilst the real definition expresses the distinctive and singular characters of the thing that we try to define.

It is usual, before elucidating the traits which are identified in the real definition, to consider the signification of the word with which we name it. The study of the word has been specified in the definition in two ways: attending to its origin and to its synonymy. The nominal definition has two modalities: etymological definition and synonymic definition. In the first case, the method which we use to express the signification of a term is resorting to its origin; in the second case, we reach its meaning by looking for its explanation by means of other more common voices and with a similar signification.

Today it is usual to listen to sentences that reflect the most common uses of education: is politeness outdated? Where is civic behaviour? Where is courtesy? Is it useful to respect social norms? Kindness is not rewarded, and it is not usual. Now, more than ever, ignorance is daring and it is excused as if it was naivety; “that boy does not seem to be educated; it is necessary to “polish him up”, that is, it is necessary to make him better; this boy is badly brought up”. All these sentences stress the most traditional statements of the common use of ‘polite’.

The most traditional forms which the common use makes of the meaning of education come from our historical and collective experience; in very different authors and historical passages we find arguments which have been transmitted as collective cultural heritage and are part of the collective experience and the memory which identifies education in the following common uses: 1) education is courtesy; civic behaviour and urbanity; 2) education is material and spiritual upbringing; 3) education is improvement; 4) education is formation.

In short, the criteria related to the use of common language are grouped in four sections: criteria of content, form, use and development (Esteve, 2010, pp. 21-28; Peters, 1969, 1979; Hirst, 1966, 1974; Touriñán, 2015; SI(e)TE, 2016):

a) Something is education because it obeys to axiological criterion of content: those processes in which we learn something that goes against values are not qualified as educational, which means that only the learning of axiologically irreproachable contents is qualified as educational. Defending something as educational involves
a value judgement about the content which is used. If we do not achieve this, we are simply in process of communication, teaching and learning

b) Something is education because it obeys ethical criterion of form: acting on educatees without respecting their freedom or dignity as persons is not considered educational. The educational process has to respect the educatees’ dignity and freedom, because they are also the agents of their own development. If we do not achieve this, we are in process of instrumentalization

c) Something is education because it obeys a formative criterion of use: those kinds of learning in which educatees repeat something that they do not understand and that they do not know how to use is not described as educational. The educational process must make it possible for the educatee to develop some type of conceptual diagram about what is communicated. If we do not achieve this, we do not educate, we are only in processes of information, instruction, training and memory dexterity

d) Something is education because it obeys a balance criterion of development: talking about education demands the achievement of an integrated personality avoiding situations in which the excessive or unilateral development of one of the areas of experience generates unbalanced men and women. The educational process always demands balanced results. Whether we speak about general formation or skilled formation, we speak about formation built on the principle of balanced education. If we do not achieve this, we do not educate, we are in process of specialism.

In the field of educational knowledge and from the perspective of activity, we can affirm that the activities which we carry out do not determine the real meaning. The same activities which we perform to educate are done for many other things, so activities do not identify the educational action. In education we teach, coexist, communicate and take care, but educating is not each of these things separately, or all of them together:

- Any type of influence is not education, otherwise influencing a person to stop them from doing what they must do to be educated would also be education
- The fact that any type of influence is not education does not nullify or invalidate the possibility to turn any type of influence into an educational process. Logically, nothing prevents educatees, through themselves and through the experience that others communicate them (self-education process) or by means of the experiences that others communicate them (heteroeducation processes), from analysing that negative influence with well-founded criteria on the educational knowledge and from turning it into a process of educational influence. It is not educational to manipulate or transmit as true the knowledge of a cultural area which the theoretical investigation of the area proves to be false. However, it is indeed educational to unmask manipulation and to use false knowledge to prove its error and exercise skills in the use of the theoretical proof criteria
- The fact that any type of influence is not education, but it can turn into a process of educational influence, does not nullify or invalidate the possibility to obtain educational results by means of influence processes not exclusively oriented to educational aims (informal processes).

From the perspective of the activities, distinguishing any other type of influence and educational influences, demands the pedagogical assessment of different ways of
behaviour, considering the finality criterion. Coexisting is not educating, as there are kinds of coexistence that are not specified or described as educational. Communicating is not educating, since communication is always a physical and symbolic process whose purpose is to elucidate the message which the speaker aims at and the speaker does not always aim at education. Knowing a cultural area is not teaching, as knowledge can be separated from action and teaching is not educating because we can affirm that there are some types of teaching which do not educate, etc.

From the point of view of finality, education is value, because the finality is a value that you choose. As a value, the main aim of education as a task, is the development of skills, habits, attitudes and knowledge that qualify people to choose, engage, decide, effect and relate to values, because the task aims to build axiological experience. From that point of view, the main aim of education, as an achievement, is the acquisition of a set of behaviours that qualify educatees to choose, engage, decide and perform their personal life project in the educational process by using the axiological experience to give an answer to the requirements that arise in each situation in accordance with the opportunities. Concerning achievement, the aim is to use the axiological experience as an instrument of self-construction and formation: it is an activity oriented to construct oneself and recognise oneself with the other in a diverse cultural environment of interaction by means of values (Touriñán, 2019d).

At this point, we can say that the educational activity is “educational” because its aim is to educate and it adjusts meaning to the criteria of common use of the term, like any other object which is defined and comprehensible. From a descriptive or expositive point of view which takes into account the activities previously mentioned, the aim of education is to make educatees acquire knowledge, attitudes and skills-abilities-habits which qualify them, from each activity to decide and perform their projects, by giving an answer to the requirements that may arise in each situation in accordance with the opportunities.

Nothing of the nominal definition allows us to establish with certainty which will be the concrete aims that have to be related to what the product of education is and to the temporary formative orientation of each moment, adjusted to the individual, social, historical and species-being human condition. The nominal definition does not help us either to accurately know which the structural components of pedagogical intervention are, since it does not let us go deeper into the objectual complexity of education. Nominal definition does not tell us anything about the capacity to solve theoretical and practical problems of the educational action, because it does not allow us to go into the capacity to solve problems of educational knowledge. None of these questions is a matter which is simply deducible from the idea of finality in a direct way. We must build the real definition. And that means answering a double foundational question: what all activities have in common to make it possible to educate and what are those traits inherent in the meaning of educating.

From the perspective of the real definition, distinguishing any other type of influence and educational influences, demands the pedagogical assessment of diverse ways of behaviour, paying attention not only to criteria of use and finality, but also to understand the activity as a common state and capacity which makes the man to educate himself and also to attend to criteria of meaning intrinsic (autochthonous) to the concept of educación so that principles of education and principles of pedagogical intervention can be built through knowledge of education.
In short, we have to build the thought that allows us to justify that the educational activity is “educational”, because: 1) it adjusts to the criteria of use of the term, 2) it fulfils the finality of educating in its activities and 3) it adjusts to the real meaning of that action, that is to say it adjusts to its typical traits of character and sense, like any other entity that can be defined and is understandable (Zubiri, 1978).

To be able to affirm that something is really educational and is education, we have to ask ourselves (Longueira et al. 2019):

- What we can do with all the activities to turn them into education?
- What we can do to make an artistic activity be educational?
- What we can do to turn a certain content of cultural area from information into knowledge and from knowledge into education?
- What we can do to teach a cultural area in some cases and to educate with the cultural area in other cases?
- What we can do to turn an area of cultural experience into a field of education?
- What we can do to build an educational field integrated into the curricular architecture?

We have to advance from discerning, knowing the appearance, to defining the particular traits of education and to understand them in their functioning, because knowing what is education means discerning, defining and understanding. All the types of the education specified (mathematical, environmental, intellectual, physical, affective, professional, virtual, etc.), are education because they are, generically, education and this means that they have in common the particular features that determine and qualify an action as education and, in each case it is performed as a specific and programmed educational action which takes into account each of the structural elements of pedagogical intervention.

From the point of view of the real definition, “educating” demands to speak about education, taking into account the distinctive traits of the character of education and of the sense of education which determine and qualify its actual meaning in each educational act. Educating is carrying out the meaning of education in any educational field, by developing the general dimensions of intervention and the adjusted competencies, the specific capacities and the basic dispositions of each educatee to achieve knowledge, attitudes and skills-abilities- habits related to the finalities of education and to the guiding values derived from these aims in each educatee’s internal and external activity, using for this the internal and external means suitable for each activity, in accordance with the opportunities (Touriñán, 2021).

From the point of view of the real definition of education, we have to advance in the knowledge of all these distinctive traits and it makes sense to ask oneself where education is and how we achieve the knowledge of its distinctive traits, as it is necessary to go beyond etymology, synonymy and finality to reach the real meaning and to be able to establish principles of education related to the character and the sense inherent in the meaning of education, and principles of intervention linked to the structural elements of the intervention, taking into account the commonality of the activity.

Principles of education and principles of pedagogical intervention are not the same. The principles of pedagogical intervention derive from the structural elements of intervention (knowledge of education, pedagogical function and profession, educational relationship, education agents, processes, products and means). The principles of education are related to the character and to the sense that are inherent in the meaning of
‘education’. As we will see in next epigraphs, the specific character of the meaning of ‘education' comes from the objectual complexity of ‘education'. Objectual complexity, which comes from the diversity of man’s activity in the educational action, can be systematised from the axes which determine the features of character of education. Sense, which belongs to the meaning of ‘education', is inferred from the connection between the self, the other person and the other thing in each educational act and qualifies the meaning, taking into account conceptual categories of space, time, genre and specific difference. From the point of view of character and sense, it is said that all educational action is of axiological, personal, patrimonial, integral, gnoseological and spiritual character and that all educational action has territorial, durable, cultural and formative sense at the same time. Since we can develop a conceptual system in education based on its real definition, Pedagogy develops principles of education, adjusted to the traits of character and sense of education, and principles of intervention, adjusted to the structural elements of intervention. The principles of education, derived from the character and the sense of education, support the educational aims; the principles of intervention support the action. Both principles have their own place in the achievement of the controlled educative action.

This reasoning makes us face the challenge of going beyond the nominal definition and the activity with a purpose: apart from discerning (knowing the appearance) it is necessary to define the typical traits of education and it is necessary to try to understand them in their functioning. This demands to go beyond the criterion of common use of the term and the criterion of activity as finality and to focalize on what the activity has in common as capacity to educate and on the distinctive traits of character and sense of education that qualify and determine its real meaning in each educative act.

To advance in this challenge, two questions must be faced: 1) the analysis of the activity as capacity, from the perspective of the pedagogical function and 2) the systematization of the character traits and meaning of education that determine and qualify its meaning. To the second question, on the concept of education, I have devoted time and reflection extensively and specifically in several works (Tourínán, 2015, 2016, 2017, 2021). In this article I will deal with question number one and approach the issue of the meaning of educating from the educational relationship as an interaction of identities that promotes the passage from knowledge to action through the concordance between values and feelings in each performance.

5. THE PEDAGOGICAL FUNCTION GENERATES INTERVENTION BY MEANS OF INTERNAL AND EXTERNAL COMMON ACTIVITIES

In education we carry out many actions in order to influence the educatee and achieve the educational result. They are always mediated actions of one subject with another or of a subject with himself. And all those actions, which must respect the condition of agent of the educatee, seek to provoke the activity of the educatee. In its most common use, 'activity' is understood as a state of activity, it is activity-state: activity is the state in which any person, animal or thing that moves, works or executes an action is found at the moment he is doing it (we say: this child is thinking). This use also refers to the capacity we have for action in that activity, and this is why we can say
the child has lost activity (now he thinks less, he has dropped). Because it is the most common use of the term ‘activity’ as state and capacity, we denominate it *common activity* and it occurs in all people because in all people there is activity as a state and as a capacity to do (Touriñán, 2014, 2019a).

Regarding common activity, we have to say that current research distinguishes between actions carried out to obtain a result and actions whose result is the action itself. Thus, for example, the action of solving a problem results in something “external” to the action: obtaining a solution (studying results in mastering a subject). In all these cases, the action of solving the problem and having it already solved cannot be carried out. However, I cannot feel without feeling, think without thinking, project without projecting, et cetera. The former are *external activities*, and the latter are *internal activities*. We, from now on, will talk about education, of *common activity* (state activity and capacity) *internal* (result is the action itself: thinking, feeling, wanting, operating, projecting and creating) and *external* (activity, state and capacity, whose result it is external to the action itself, but conceptually linked to the activity itself: I have the ability to play, I have the ability to study, I have the ability to work, to intervene, to inquire-explore, and I have the ability to relate).

From the perspective of common internal activity, we can make a taxonomy of activities taking the educating agent as a reference. We all agree that, when we educate ourselves, be it self or hetero-education, our human condition allows us to carry out the following *internal common activities*: thinking, feeling affectively (having feelings), wanting objects or subjects of any condition, operating (choosing-doing things by processing means and ends), projecting (deciding-acting on internal and external reality by orienting oneself) and creating (building something from something, not from nothing, symbolizing the notation of signs: realizing something *-to note-* and giving it meaning *-to mean* , building symbols of our culture). Nobody is educated without thinking, feeling, wanting, et cetera. To educate oneself is to always improve that internal common activity and know how to use it for specified instrumental activities that make us increasingly capable of deciding and carrying out our projects.

We also agree that, when we educate ourselves, our human condition allows us to carry out the following *external common activities*: play, work, study, intervention, inquiry-exploration and relationship (friend, family member, partner, social, et cetera). They are common activities (state and ability) because I have the capacity for study, play, work, exploration, intervention and relationship. And they are external common activities, because they necessarily have a result to be obtained, which is external to the activity itself, but which is conceptually linked as a goal to the activity and characterizes it as an identity trait. Hence, we say that studying is having and organizing written information "for" their mastery (mastering or knowing the subject of study); The domain-knowledge of the subject of study is the external result of the activity and this result is the finality which identifies the study, regardless of whether I can use the study to make a friend, to altruistically help another, to steal better, et cetera, which are uses of the activity as instrumental specifications of it (Touriñán, 2016).

As an external common activity, studying, for example, has its own purpose linked to that activity in a conceptual and logical way (the proper finality of studying is to master-know what is studied: information, content or the study technique itself). But, in addition, as an external common activity, studying can become a specified instrumental activity for other purposes, they are specified purposes and external to the activity itself,
but linked to the activity of studying in an empirical or experiential way (studying becomes an instrumental activity specified, because we can study to steal, to make friends, to help another, to educate ourselves, et cetera) (Touriñán, 2020b).

It is a fact that common activities are used propaedeutically for educational aims, but they can also be used for other purposes. Common activities can be used to perform instrumental specified activities and they have propaedeutic value; they are preparatory for something later. And this is so, on the one hand, because everything that we use as a means in a means-end relationship, acquires the proper condition of the medium in the relationship (the means is what we do to achieve the end and the end is a value chosen as the goal in the means-ends relationship) and, on the other hand, it is so, because the medium shows its pedagogical value in the conditions that are proper to it, adjusting the means to the agent, the educational aims and the action, in each circumstance (Touriñán, 2021).

From the perspective of internal common activity, we can say that activity is principle of education, because no one is educated without thinking, feeling, wanting, et cetera, and from the point of view of external common activity, we can say that we do many activities whose purpose is to 'educate'. Always, from the perspective of the principle of activity as the guiding principle of education: we educate with activity respecting the condition of agent (Touriñán, 2015).

If this is so, it follows that the means have to adjust to the activity of the subject and the meaning of education. They are means for a specific subject who thinks, feels, wants, operates, projects, and creates. They are means to carry out activity, playing, working, studying, inquiring, intervening, and interacting. But the agent performs these activities to educate himself: he does not think in any way, but of the one that is built to educate himself and act educatedly, and so on with all activities. It follows, therefore, that any medium is not "the means" for a specific subject; In educational action, the educatee-subject acts with the internal means that he has and with the external means that have been made available to him. And all those means are only educational means if they serve to educate that educatee-subject. The means are not exactly the same if I want to train the critical sense, or if I want to educate the will to produce strength of mind. This is precisely why the tendency to focus on the specific and particular means of an action is explained, forgetting the common and shared means with other educational activities (Touriñán, 2020d).

Activity is present in all education: from one perspective, as a principle of intervention and, from another, as a principle of education. And precisely because this is so, it is explained that the activity becomes the backbone axis-principle of education and represents the real sense of the meaning of education as an activity aimed at the use and construction of valuable experience to generate educated activity. We use the common activity to educate; we educate the appropriate competencies of the common activity and hope to get educated activity. In short, we use the activity in a controlled way to achieve educated activity and educate the activity through the appropriate skills (Touriñán, 2016).

The principle of activity is neither passivity nor activism; it is the use of the activity in a controlled manner to act educatedly. And in this way, activity and control are principles of pedagogical intervention, derived from the condition of an agent who has to construct itself and recognize itself with the other person and the other thing in a diverse cultural environment of interaction, through values he has to choose, commit
oneself, decide and effect, executing through concrete action what is understood and interpreted in the means-end relationship, expressing it, according to the opportunities.

This is so because, as a principle of activity, no one is educated without thinking, feeling, wanting, operating, projecting and without being creatively interpreting symbols of our culture. We educate ourselves with internal common activity. But, in addition, we educate ourselves through external common activity (studying, playing, working, inquiring-exploring, intervening and relating to the self, the other person and the other thing), because by exercising a specific external common activity we activate the internal common capacities, we train them, we exercise them, we drill them, and we improve them to do well each external common activity. The external common activity, by principle of activity, activates the internal common activity in each specific execution of the external common activity, whatever it may be (playing, studying, working, inquiring, intervening, or relating). By executing the external common activity, we improve and train the internal activities-capacities: without the activity it is impossible to educate and through the activity it becomes possible for the educatee to be an actor-agent and an increasingly better author-agent of his own projects and acts.

The principle of activity allows us to affirm in Pedagogy that external common activity (for example, playing) activates the internal common activity of thinking, feeling, wanting, operating, projecting, and creating, but that does not mean falling into activism: do activity just for the activity does not educate; to think in any way is not to educate oneself, since getting educated, at a minimum, requires that, when we are thinking, the habit and way of thinking has to be improved.

From the scope of common activity, education is everyone's problem, and we all contribute to it because we all must become educated, and we have to use common activity to educate and educate ourselves and it is not possible to do so without it.

6. THE EDUCATIONAL RELATIONSHIP DEMANDS CONCORDANCE BETWEEN VALUES AND FEELINGS WHEN MOVING FROM KNOWLEDGE TO ACTION BY MEANS OF COMMON ACTIVITY

I can choose to do something, I can commit myself with that ‘something’ and I can even decide to integrate that ‘something’ as part of my projects, but then I must accomplish it, I must go from thought to action, I must go from attained and attainable value to effective accomplishment. This implies, in every execution of action, interpretation, comprehension, and expression. There is not education without affectivity, that is to say, without facing the problem of generating heartfelt experience of value. We need operative, volitive, projective, affective, cognitive, and creative habits for this. The effective accomplishment of the action requires operative, volitive and projective habits, but we also need affective, cognitive and creative habits. Only in this way we accomplish the action, which always implies to execute regarding to the comprehension, interpretation, and expression (cognitive, creative and affective integration).

By means of feeling we express the state of mind which has been produced; depending on the fulfilment of our expectations in the action, we manifest, and we expect recognition for our choice; we manifest, and we expect acceptance of our voluntary commitment; we manifest, and we expect receiving to our projects and
manifest devotion to them. Choosing, engaging, deciding and effect a value positively has its affective manifestation of linking and attachment in attitudes of recognition, acceptance, receiving and devotion to the action. What characterises attitude is its condition of significant experience of learning born from the affective assessment of the positive or negative results in the achievement of a particular behaviour. We reflect it below, in the form of the complex relationship of value-educatees' internal common activity, by making concordance between values and feelings when moving from knowledge to action (Chart 3).

Counting on the opportunities, we reach the concrete fulfilment of a value, but we always have to make use of operative, volitive, projective, affective habits, and notative-signifying, creating habits. Whenever we carry out something we think, feel, want, choose to do, decide projects and create with symbols. Only in this way can we reach the concrete fulfilment of something, which always implies choosing processes, committing oneself (engaging voluntarily), deciding goals and projects (according to the opportunities and in each circumstance), feeling (integrating affectively, expressing), thinking (integrating cognitively, comprehending) and creating culture (integrating creatively, interpreting, by giving meaning through symbols).

Only in this way can we reach the execution of an action as an author agent, according to the opportunities and in each circumstance. The effective accomplishment of the action demands in the execution of action, interpretation, comprehension, and expression. The realization requires executing through action what is understood and interpreted, expressing it. To make this possible, apart from making an affective integration (expression), we express ourselves with the feelings which we have in every concrete situation and we relate what we want to achieve to specific values affectively through positive attachment. We need to do cognitive integration (comprehension of
what is thought and believed), by relating ideas and beliefs to our expectations and convictions so that we can articulate thought and believed values with reality because our action is explicitly based on knowledge through rationality. We also need to make a creative integration (symbolising-creating interpretation), that is to say, we must give meaning to our acts by means of symbols (symbols which interpret each act), since every act that we perform requires the interpretation of the situation as a whole and in the entirety of our actions and projects within our cultural context. Creative integration articulates values and creations by relating the physical and the mental to build up culture through symbols. Creative integration articulates values and creations, linking the physical and the mental to build culture, symbolizing (Touriñán, 2019e).

If the above reasonings are correct, the double condition of knowledge and action puts us in the integral vision of the complexity of action. In order to perform the action, the operative, volitive and projective habits demand, in order to effect the action, the affective habit which derives from the value-feeling concordance in each accomplished action and generates heartfelt experience of value in its realization. However, the accomplishment of value is not possible in its concrete execution, if we do not make an affective, cognitive and creating integration in every action according to the opportunities and in each circumstance.

The educational relationship is, therefore, interaction to educate and this implies assuming the complexity of education itself, and the demands derived from the characteristics of the meaning of educating, which must be manifested, in each intervention through common activity (Touriñán, 2016; Naval, Bernal, Jover & Fuentes, 2021; Ibáñez-Martín & Fuentes, 2021; Perines, 2018).

We intervene to establish an educational relationship that manages to educate and for this we use the activity of the educatee and the educator. The educational relationship is the focus of the function of educating in which the interaction between myself, the other person and the other thing takes place. And precisely for this reason, from the perspective of the educational relationship, the interaction of identities (the relationship with the other) is a defining component in education. Regarding ourselves and others, in the self and hetero-education processes, we have to achieve in the educational relationship the passage from knowledge to action and this requires achieving a staging in which the educative values-feelings concordance occurs: Choosing, committing, deciding and carrying out must have their concordance in concrete action in attitudes of recognition, acceptance, receiving and devoting to the task and to the achievement, respectively.

In educational relationship, therefore, we look for values-feelings concordance in each interaction and for this we choose, commit ourselves, decide and carry out what is decided. And to effect, we execute through action what is understood and interpreted, expressing it. Accomplishment requires executing by means of action. And that action, in addition to the internal common activity of the subject, always uses the external common activity of the educatee. We carry out through play, work, study, inquiry-exploration, through intervention in each act, and through the relationship established between the self and the things we use in each interaction, which is always defined as a relationship the self-the other person-the other things. And all this is made by the educator in the educational relationship.
7. FINAL CONSIDERATIONS IN ORDER TO BUILT FIELDS OF EDUCATION: COMMON ACTIVITY IS EXERCISED FROM THE TRIPLE TECHNICAL MEANING OF CULTURAL AREA AS EDUCATION FIELD

From the perspective of the knowledge of education and regarding the formative sense of ‘education’ we can identify and define, three possible meanings of the cultural areas as an instrument of education in any of its expressions. They give meaning to the cultural areas-education relationship “as education”, “as cultural experience” and “as professional and vocational experience”, that is, the conceptual difference of cultural area is justified as a field of education, as it is reflected in Chart 4:

![Chart 4. The triple technical meaning of cultural area as a field of education. Source: Touriñán, 2014, p. 659](image)

In the first two meanings, and by means of the cultural area, we perform the aims of education in general, related to the meaning of “education” and the aims of general education identifiable from the conceptual sense of cultural area. The third meaning covers the sense of education itself from the cultural area as professional and vocational orientation for a certain area. In the first two meanings, we give content to the expression “education through the cultural area”. In the third meaning we give content to the expression “education for a cultural area”.

For us, the cultural area, seen from the perspective of field of education is not only education “for” a cultural area (vocational development and career), preferably focused on the area as a theoretical knowledge, field of research and creative activity, whose technical mastering and practical execution can be taught. The cultural area is also education “through” the cultural area (general field of education and field of general education). General field of education which permits focusing pedagogical intervention on the cultural area so as to develop the character and sense which is typical of education, -as it should be done with mathematics, language, geography or any basic curricular discipline of general education- and field of general education in which we acquire competences for the use and construction of valuable experience about the conceptual sense of the area, assumable as common heritage for all educates as part of their integral development. We can know a cultural area, we can teach an area and we
can educate “with” that cultural area, whether to develop the character and sense inherent in the meaning of education in educatees, to develop the conceptual sense of the area within each educatee’s general education; or to contribute to form specialists in the cultural area from a vocational or professional perspective.

Thus, we can strictly speak about education “for” a specific cultural area (that of my vocation or my profession), but we can also talk about general education “through” the cultural area. In addition to being a field of vocational training and professional development, education “with” a cultural area is a general field of education, but it is also a field of general education, that is why it can be taught to educatees as common education and as general and basic education.

As a general field of education, education “with” a cultural area fulfils the conditions inherent to general areas of education: it adjusts to values derived from the criteria of meaning of ‘education’. For this reason, the three possible meanings of the cultural area as a problem of education should not be mistaken, since they give meaning to the “cultural area-education” relationship as common educational experience, as specific educational experience and as specialised educational experience:

- The cultural area as a general field of education which provide common educational values related to the particular character and sense of education; they are inherent values to the meaning of educating
- The cultural area as a field of general education which provides specific educational values related to the conceptual sense typical of each cultural area used to educate. They are values linked to the meaning of each cultural area: What is it, which is its meaning and what is this cultural area for; how does it improves my ability to make decisions, how does it shape me, how does it help me build my life project
- The cultural area as a field of professional and vocational development which provides specialised educational values by means of the theoretical, technological and practice knowledge of the cultural area.

These proposals make it possible to identify education better and better: first, as common education (general field of education); secondly, as specific education (field of general education) and thirdly, as specialized education (professional and vocational field).

Pedagogy forms a criterion about the fields of education in the generic sense of understanding each cultural area as education field. This is an objective that is only solved from Pedagogy, because each cultural area has to integrate the character and sense traits that are typical of the meaning of education. For this, the area of cultural experience has to be constructed as a field of education, whether it is a general field of education, a field of general education or a field of vocational and professional education (common, specific and specialized education field), because it is up to pedagogy to understand and value every means as educative ones, that is, it is up to it to value each cultural area as education and construct it as an “education field”.

Necessarily, as we already know, Pedagogy is specified as Mesoaxiological Pedagogy, because it is the objective of Pedagogy to transform information into knowledge and knowledge into education, building education fields from different cultural areas. Each cultural area is a cognisable, teachable, researchable and attainable experience area which can become an object and goal of education, by transforming itself into an education field. We are ready to go from general pedagogy to applied
Building fields of education from Pedagogy: knowledge of education and common activity

pedagogies, building education fields, making the derived educational design and generating the pertinent pedagogical intervention. And all this, using the common activity in each interaction.

Knowledge of education has become a knowledge of expert, that gives competence to exercise the pedagogical function with a specific pedagogical mentality and a specialized pedagogical approach. As pedagogues, we are capable of making a mental representation of the action of educating, attending to the theory-practice relationship and we are capable of making a mental representation of our performance, acting with a critical vision of our method and our professional acts.

Knowledge of education makes it possible to build fields of education with cultural areas, transforming information into knowledge and knowledge into education. We have to educate “with” the cultural area, and this requires exercising the pedagogical function with competence establishing an educational relationship in which the knowledge of education and the internal and external common activity are necessary means.

Without the knowledge of education, fields of education cannot be built and therefore we cannot educate with the cultural area. Without the common activity it is impossible to educate and by means of the educational relationship we can achieve the concordance between educational values and feelings to make the effective transition from knowledge to action in every built education field. Therefore, from Pedagogy, knowledge of education and common activity are necessary means of the educational relationship to educate with the cultural area, in every built education field.

8. NOTAS

(Note 1)

Pedagogue is responsible for making the pedagogical intervention with a specialized approach (look), to get a critical vision of his method and his actions, and with a specific mentality, for integrating theory into practice and solve the problem of educating in each interaction. Pedagogical mentality is a mental representation that the pedagogue makes of the action of educating from the perspective of the theory-practice relationship; regarding to the action, it refers to the capacity of solving education problems which is attributed to the knowledge of education in Pedagogy, regarding each one of knowledge of education currents.

Pedagogical mentality is a specific one. It is not a general one about life, but about education as a cognisable and attainable object. Neither is it a philosophical mentality about cosmovisions of the world, of life in general or about the way of life diverse senses, nor should it be confused with the educational mentality which conforms to criteria of meaning and temporary formative orientation of educating. Pedagogical mentality is a mentality founded on education as an object of knowledge and therefore on the knowledge of education.

Pedagogical approach (look) is the mental representation that the educational professional builds about their technical performance, that is, on their performance as pedagogical; it corresponds to the critical scope that pedagogue has about his method and his acts, this critical vision is based on principles of intervention and principles of education.

Pedagogical approach (look) is, therefore, a specialized one: it is focused on problems of education and technical competence of making a pedagogical approach depends on the knowledge of the education which has been acquired.

A general foundation of this content, in Spanish language, can be found in: J. M. Touriñán (2016), Pedagogía general. Principios de educación y principios de intervención pedagógica. A
Pedagogy, as a discipline which has functional autonomy, is knowledge of education that values each medium it uses as educative in the intervention: it is the mesoaxiological perspective of Pedagogy. The mesoaxiological perspective is summarized, conceptually speaking, in the following postulates (Touriñán, 2020e, p. 50):

1. Knowing, teaching and educating have different meanings. Knowledge of cultural areas is not knowledge of education. Knowledge of education establishes the nexus between a specific pedagogical mentality, a specialized pedagogical approach, and a concrete, controlled and programmed educational action to form in every educatee the individual, social, historical and species-being human condition

2. We transform information into knowledge and knowledge into education, adjusting to the meaning of education, using the common activity of the student without which it is impossible to educate and seeking the concordance between values and feelings in the passage from knowledge to action

3. The pedagogical function is technical, not political, although education is a matter of political interest; the decision in Pedagogy, which is knowledge of education, is technoaaxiological (you must decide technically on values) and mesoaaxiological (you must value the means as educative ones)

4. From a mesoaaxiological perspective, we build educational areas, we make the pertinent educational design and we generate pedagogical intervention, attending to the principles of education and to the principles of intervention that are justified with knowledge of education.

5. We use the common activity in a controlled way to achieve educated activity and educate the activity with a specific pedagogical mentality and a specialized pedagogical approach from the structural elements of the intervention, because without the common activity it is impossible to educate and thanks to it it becomes possible for the educatee be an agent-actor and an increasingly better agent-author of his own projects and acts. Common activity is, at the same time, a principle of education and a principle of pedagogical intervention; it is the backbone principle.

**BIBLIOGRAPHY**


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